

# **Online-Backup.dk v9**

## **Guide for Windows**

Ahsay Systems Corporation Limited

**11 February 2022**

# Copyright Notice

© 2022 Ahsay Systems Corporation Limited. All rights reserved.

The use and copying of this product is subject to a license agreement. Any other use is prohibited. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language in any form by any means without prior written consent of Ahsay Systems Corporation Limited. Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor, Ahsay Systems Corporation Limited does not warrant that this document is error free. If you find any errors in this document, please report to Ahsay Systems Corporation Limited in writing.

This product includes software developed by the Apache Software Foundation (<https://www.apache.org/>).

## Trademarks

Ahsay, Ahsay Cloud Backup Suite, Ahsay Online Backup Suite, Ahsay Offsite Backup Server, Ahsay Online Backup Manager, Ahsay A-Click Backup, Ahsay Replication Server, Ahsay BackupBox Firmware, Ahsay Universal Backup System and Ahsay NAS Client Utility, Ahsay Mobile are trademarks of Ahsay Systems Corporation Limited.

Amazon S3 is a registered trademark of Amazon Web Services, Inc., or its affiliates.

Apple and Mac OS X, macOS, and iOS are registered trademarks of Apple Computer, Inc.

Dropbox is a registered trademark of Dropbox Inc.

Google Cloud Storage, Google Drive, Google Authenticator, and Android are registered trademarks of Google Inc.

Wasabi Hot Cloud Storage is a registered trademark of Wasabi Technologies Inc.

Backblaze B2 Cloud Storage is a registered trademark of Backblaze Inc.

MariaDB is a registered trademark of MariaDB Corporation AB.

Lotus, Domino, and Notes are registered trademark of IBM Corporation.

Microsoft Windows, Microsoft Exchange Server, Microsoft SQL Server, Microsoft Hyper-V, Microsoft Azure, OneDrive, OneDrive for Business, Microsoft Authenticator, and Microsoft Office 365 are registered trademarks of Microsoft Corporation.

Oracle, Oracle Database, Java and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

OpenJDK is a registered trademark of Oracle America, Inc.

Rackspace and OpenStack are registered trademarks of Rackspace US, Inc.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo and JBoss are registered trademarks of Red Hat, Inc. [www.redhat.com](http://www.redhat.com) in the U.S. and other countries.

Linux is a registered trademark of Linus Torvalds in the U.S. and other countries.

Ubuntu is a registered trademark of Canonical Ltd.

Debian is a registered trademark of Software in the Public Interest, Inc.

Rocky is a registered trademark of Rocky Brands.

ShadowProtect is a registered trademark of StorageCraft Technology Corporation.

VMware ESXi, vCenter, and vSAN are registered trademarks of VMware, Inc.

All other product names are registered trademarks of their respective owners.

## Disclaimer

Ahsay Systems Corporation Limited will not have or accept any liability, obligation or responsibility whatsoever for any loss, destruction or damage (including without limitation consequential loss, destruction or damage) however arising from or in respect of any use or misuse of reliance on this document. By reading and following the instructions in this document, you agree to accept unconditionally the terms of this Disclaimer and as they may be revised and/or amended from time to time by Ahsay Systems Corporation Limited without prior notice to you.

## Revision History

---

Date	Descriptions	Version
25 January 2022	<ul style="list-style-type: none"><li>▪ Ch. 10.5 – added Deduplication</li><li>▪ Ch. 13.2 – added Migrate Data</li></ul>	9.1.0.0
28 January 2022	<ul style="list-style-type: none"><li>▪ Ch. 10.5 – updated Reminder instructions</li></ul>	9.1.0.0

---

# Table of Contents

<b>1 Overview</b>	<b>1</b>
1.1 What is this software?	1
1.2 System Architecture	1
1.3 Mobile Backup Server	2
1.4 Two-Factor Authentication	5
<b>2 Requirements for Ahsay Mobile app</b>	<b>8</b>
2.1 Backup Software Version Requirement	8
2.2 Network Connection	8
2.3 Android and iOS Version Requirement	8
<b>3 Requirements for AhsayOBM on Windows</b>	<b>9</b>
3.1 Hardware Requirements	9
3.2 Software Requirements	9
3.3 Antivirus Exclusion Requirement	9
3.4 Upgrade VMware Tools Requirement	9
3.5 Temporary Directory Requirements	10
3.6 Network Drive Requirements	10
3.7 Firewall Settings	10
3.8 Two-Factor Authentication Requirements	10
3.9 Mobile Backup Requirements	10
3.10 Network Bandwidth	10
3.11 Limitations	10
3.11.1 RDS User Profile Disks	10
3.11.2 Enhanced Network Drive Support	10
3.12 Best Practices and Recommendations	11
3.12.1 Periodic Backup Schedule	11
3.12.2 Set up of both Periodic and Continuous Backup Schedule	11
3.12.3 Periodic Backup Schedule vs. Continuous Backup Schedule	12
3.12.4 Temporary Directory Folder Location	12
<b>4 Get Started with AhsayOBM</b>	<b>13</b>
<b>5 OpenDirect Restore</b>	<b>14</b>
5.1 What is OpenDirect Restore?	14
5.2 How does OpenDirect Restore work?	14
5.3 Benefits of using OpenDirect Restore	15
5.4 Requirements	16

5.4.1	Supported Backup Modules .....	16
5.4.2	License Requirements .....	16
5.4.3	Backup Quota Storage.....	16
5.4.4	Windows Operating System.....	16
5.4.5	Available Spare Drive Letter .....	16
5.4.6	Network Requirements .....	16
5.4.7	Other Dependencies.....	17
5.4.8	Permissions .....	17
<b>6</b>	<b>Download and Install AhsayOBM .....</b>	<b>18</b>
6.1	Download AhsayOBM .....	19
6.2	Install AhsayOBM .....	20
6.2.1	Online Installation using EXE online installer .....	20
6.2.2	Offline Installation using ZIP offline installer.....	26
6.3	AhsayOBM Services .....	32
6.4	Mobile Backup Server (MBS) Status Check and Ahsay Mobile app Connection Check.....	34
<b>7</b>	<b>Register device for 2FA in AhsayOBM .....</b>	<b>37</b>
7.1	Using Ahsay Mobile Authenticator.....	37
7.1.1	Without Mobile Add-on Module .....	37
	Phone number verification for account recovery .....	42
7.1.2	With Mobile Add-on Module .....	50
7.2	Using Microsoft Authenticator .....	56
7.3	Using Google Authenticator .....	64
<b>8</b>	<b>Logging in to AhsayOBM .....</b>	<b>71</b>
8.1	Login to AhsayOBM without 2FA.....	71
8.2	Login to AhsayOBM with 2FA using Ahsay Mobile Authenticator .....	72
8.3	Login to AhsayOBM with 2FA using Microsoft Authenticator .....	77
8.4	Login to AhsayOBM with 2FA using Google Authenticator .....	80
8.5	Login to AhsayOBM with 2FA using Twilio .....	83
<b>9</b>	<b>Unable to log in to AhsayOBM with 2FA .....</b>	<b>86</b>
<b>10</b>	<b>AhsayOBM Overview .....</b>	<b>88</b>
10.1	Profile.....	89
10.1.1	General.....	89
10.1.2	Contacts .....	91
10.1.3	Time Zone .....	93
10.1.4	Encryption Recovery.....	94
10.1.5	Password.....	95

10.1.6	Authentication .....	96
10.1.7	Security Settings .....	105
10.2	Language .....	106
10.3	Information .....	107
10.4	Backup .....	107
10.5	Backup Sets .....	108
	Backup Set Settings .....	108
	General .....	109
	Source .....	112
	Backup Schedule .....	124
	Continuous Backup .....	128
	Destination .....	130
	Deduplication .....	134
	Retention Policy .....	137
	Command Line Tool .....	148
	Reminder .....	153
	Bandwidth Control .....	155
	Others .....	157
10.6	Report .....	162
	10.6.1 Backup .....	162
	10.6.2 Restore .....	166
	10.6.3 Usage .....	168
10.7	Restore .....	170
10.8	Settings .....	170
	10.8.1 Proxy .....	171
	10.8.2 Windows Event Log .....	172
	10.8.3 Mobile Backup .....	173
10.9	Utilities .....	183
	10.9.1 Data Integrity Check .....	183
	Data Integrity Check Result .....	197
	Test Mode confirmation .....	198
	10.9.2 Space Freeing Up .....	200
	10.9.3 Delete Backup Data .....	203
	10.9.4 Decrypt Backup Data .....	208
10.10	Online Help .....	211
10.11	System Tray .....	212

<b>11 Create a Backup Set.....</b>	<b>218</b>
<b>12 Overview on the Backup Process.....</b>	<b>229</b>
12.1 Periodic Data Integrity Check (PDIC) Process .....	230
12.2 Backup Set Index Handling Process .....	232
12.2.1 Start Backup Job .....	232
12.2.2 Completed Backup Job.....	233
12.3 Data Validation Check Process.....	234
<b>13 Run Backup Jobs .....</b>	<b>235</b>
13.1 Login to AhsayOBM .....	235
13.2 Start a Manual Backup .....	235
<b>14 Restore Data .....</b>	<b>239</b>
14.1 Restore Method .....	239
14.1.1 Traditional Restore .....	239
14.1.2 OpenDirect Restore .....	247
14.2 Restore Filter .....	253
<b>15 Mobile Backup and Restore to AhsayCBS and Predefined Destination ...</b>	<b>258</b>
<b>16 Contact Ahsay .....</b>	<b>263</b>
16.1 Technical Assistance .....	263
16.2 Documentation.....	263
<b>Appendix.....</b>	<b>264</b>
Appendix A: Uninstall AhsayOBM.....	264
Appendix B: Example Scenarios for Restore Filter .....	267
Appendix C: Batch Files .....	276
RunCB.bat .....	276
RunConfigurator.bat.....	282
ListBackupSet.bat.....	286
RunBackupSet.bat.....	287
ListBackupJob.bat .....	293
Restore.bat .....	296
Decrypt.bat .....	302
RunDataIntegrityCheck.bat.....	308
Appendix D: Example Scenarios for the Reminder .....	313
Windows Log Off .....	313
Windows Restart.....	314
Windows Shutdown .....	315
Scenario 1 (Windows Log Off + Enabled Locking Workstation).....	316

Scenario 2 (Windows Log Off + Unselected Locking Workstation).....	317
Scenario 3 (Windows Restart + Enabled Locking Workstation).....	318
Scenario 4 (Windows Restart + Unselected Locking Workstation).....	319
Scenario 5 (Windows Shutdown + Enabled Locking Workstation) .....	320
Scenario 6 (Windows Shutdown + Unselected Locking Workstation).....	321
Appendix E: Create Free Trial Account in AhsayOBM .....	322
Appendix F: How to Manage Network Drives which are not set in Windows .....	325



# 1 Overview

## 1.1 What is this software?

Ahsay brings you specialized client backup software, namely AhsayOBM, to provide a comprehensive backup solution for protecting file(s) / folder(s) on your machine and extend protection to both Android and iOS mobile devices, with a wide variety of backup destinations (major cloud storage service providers, FTP/SFTP, local drive, etc.) of your choice.

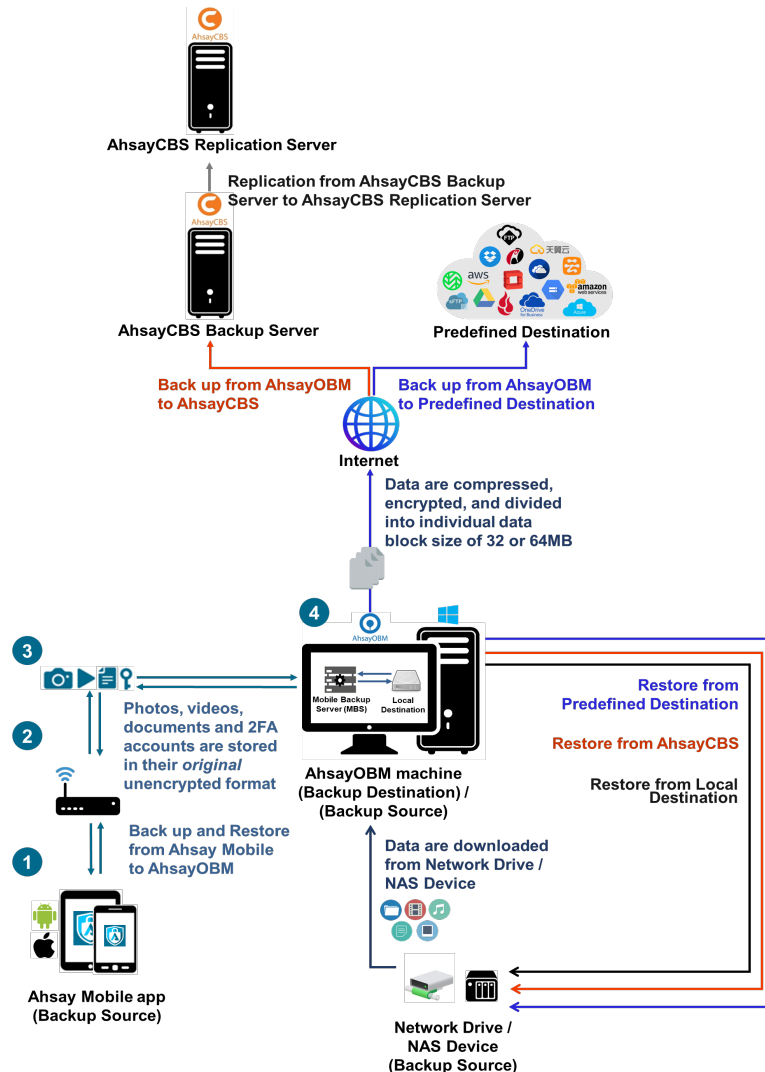
## 1.2 System Architecture

Below is the system architecture diagram illustrating the major elements involved in the backup process among the backup machine AhsayOBM, Ahsay Mobile app and AhsayCBS.

**NOTE**

The first mobile backup may take up a few hours to back up all photos, videos, documents and 2FA accounts from your device. Subsequent backups will take less time. For a first time mobile backup, please do the following to prevent any interruption during the backup process:

- For Android devices, disable screen lock or timeout
- For iOS devices, disable auto-lock
- Turn off all power saving modes
- Connect to power source



## 1.3 Mobile Backup Server

The Mobile Backup Server (MBS) will be utilized to handle mobile backup and restore of Ahsay Mobile app. It is an integral part of AhsayOBM.

The MBS will be activated automatically when a mobile device installed with the Ahsay Mobile app is successfully registered for mobile backup with AhsayOBM. Afterwards, it will be automatically restarted whenever the AhsayOBM services is restarted or when the AhsayOBM machine is rebooted or powered on. The MBS will be deactivated when all mobile devices have deregistered from the mobile backup settings and the AhsayOBM services is restarted.

The MBS will use the following port ranges:


- **TCP Port:** 54000 to 54099
- **UDP Port:** 54200 to 54299
- **Protocol:** Http, for the request of Ahsay Mobile app


The default TCP and UDP ports are **54000** and **54200**. If these ports are already used by other applications or services, then the MBS will automatically acquire another port(s).

The actual TCP and UDP port can be seen on AhsayOBM when pairing a mobile device for mobile backup.

### Mobile Backup Setup

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

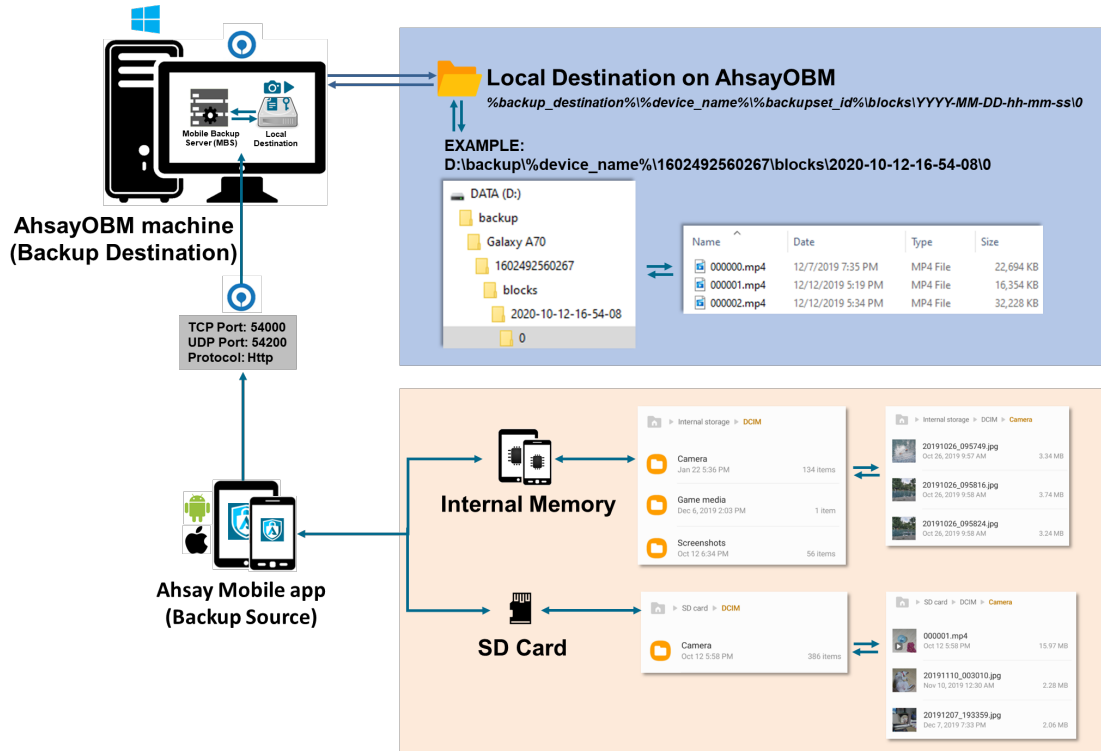
 Mobile Backup (Add new device for backup without migration)



- Please make sure below 2 ports are not blocked by any Firewall settings  
TCP Port: 54000  
UDP Port: 54200

Photos, videos, documents and 2FA accounts are stored either in mobile device's internal memory or SD Card. These are selected as backup source using the Ahsay Mobile app and will be backed up to the local destination of an Ahsay machine, that can be a Hard Drive, Flash Drive, and/or Network Drive in their *original* unencrypted format. For Android devices, photos and videos will retain all EXIF. While for iOS devices, photos and videos will retain most of the EXIF including, capture date, location, and lens.

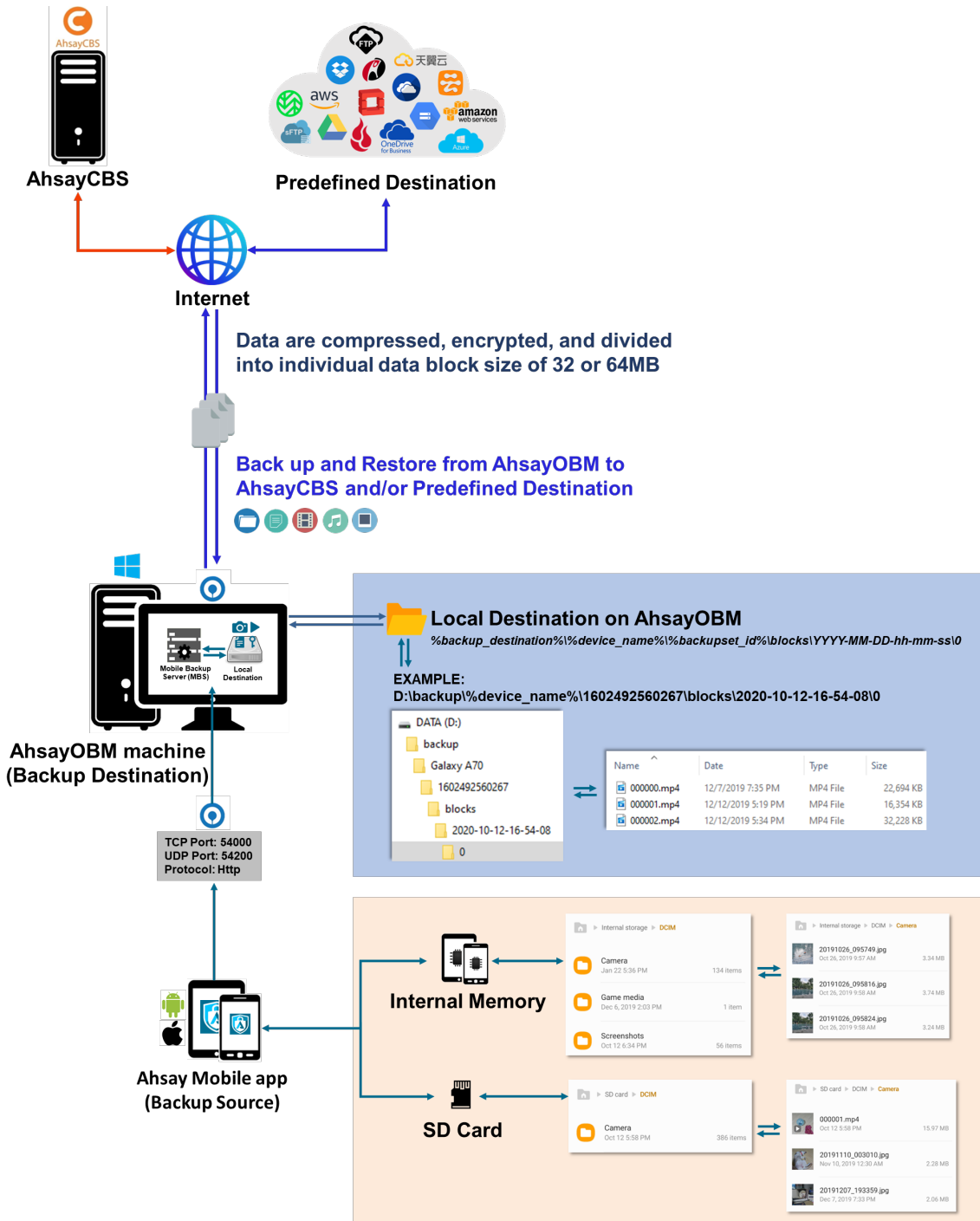


If storage of photos, videos, documents and 2FA accounts to AhsayCBS and/or Predefined Destination is required, then this can be done using AhsayOBM to perform a secondary backup and restore of the photos, videos, documents and 2FA accounts on the local drive to AhsayCBS and/or Predefined Destination.

To back up and restore photos, videos, documents and 2FA accounts from Ahsay Mobile app to AhsayOBM then AhsayCBS and/or Predefined Destination is a two-step process.

**1<sup>st</sup>:** Back up photos, videos, documents and 2FA accounts from Ahsay Mobile app to AhsayOBM local destination.

**2<sup>nd</sup>:** Create a File backup set using AhsayOBM, using the local backup destination as the backup source. Then back up this backup set to AhsayCBS and/or Predefined Destination.



## 1.4 Two-Factor Authentication

Two-Factor Authentication (2FA) supports TOTP (Time-based One-time Password) and Push notification authentications using the Ahsay Mobile app to provide additional security for the user login process. Since aside from logging in with just a username and password, if the account has Two-Factor Authentication enabled, there will be an additional step necessary to login.

Upon initial login to AhsayOBM, you will have the option to set up Two-Factor Authentication, or you may skip the setup and do it later. If you proceed with the configuration of Two-Factor Authentication, it will be enabled for your account automatically. You may add more than one mobile device for authentication.

For logins with Two-Factor Authentication enabled, the authentication method that will be available will depend on the authenticator app registered during setup.

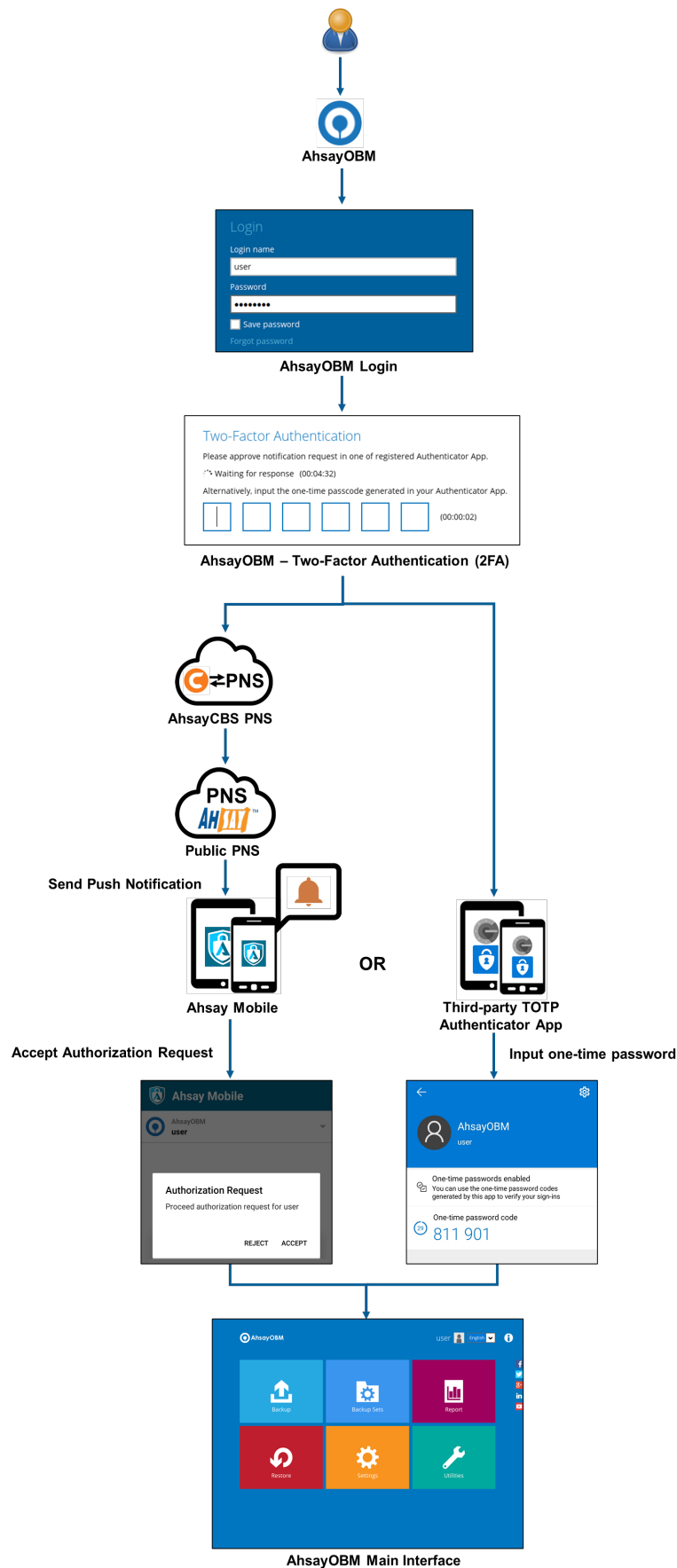
If Ahsay Mobile is used as the authenticator app:

- you will either accept the login request via push notification in the Ahsay Mobile app; or
- enter the one-time password generated in the Ahsay Mobile app.

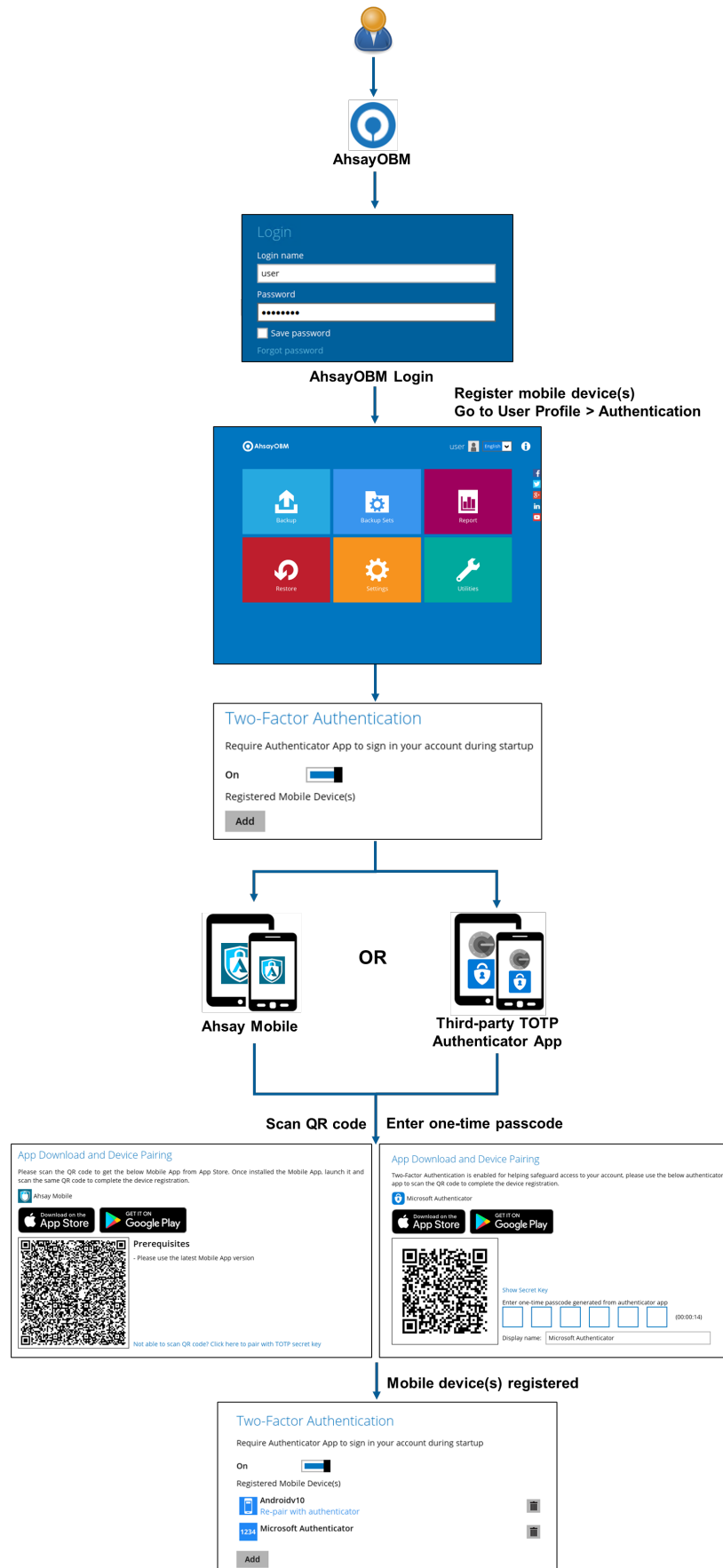
If a third-party authenticator app is used:

- you will enter the one-time password generated in the third-party authenticator (i.e., Authy, Duo, Google Authenticator, Microsoft Authenticator, LastPass Authenticator, iOS 15 Built-in Two-Factor Authenticator, etc.)

This illustrates the user login process for account with Two-Factor Authentication enabled using either the Ahsay Mobile app or a third-party authenticator app.



This illustrates the registration of mobile device(s) for Two-Factor Authentication using either the Ahsay Mobile app or a third-party authenticator app.



## 2 Requirements for Ahsay Mobile app

### 2.1 Backup Software Version Requirement

- Download and install the latest version of AhsayOBM v9.0.0.0 or above.
- Download and install the latest version of Ahsay Mobile app on the Play Store for Android mobile devices and on the App Store for iOS mobile devices.

### 2.2 Network Connection

Ensure that the Ahsay Mobile app is connected to the same local network as the AhsayOBM machine. Failure to do so will prevent you from performing backup and/or restore.

### 2.3 Android and iOS Version Requirement

- For Android devices, the Android version must be 8 or above.
- For iOS devices, the iOS version must be 12.0.0 or above.



## 3 Requirements for AhsayOBM on Windows

### 3.1 Hardware Requirements

Refer to the link below for details of the minimum and recommended requirements for installing AhsayOBM:

[FAQ: Ahsay Hardware Requirement List \(HRL\) for version 9.1 or above](#)

### 3.2 Software Requirements

Refer to the following article for the list of compatible operating systems and Hyper-V platforms:

[FAQ: Ahsay Software Compatibility List \(SCL\) for version 9.1 or above](#)

Refer to the following article for the list of compatible operating system for OpenDirect and Granular Restore:

[FAQ: Ahsay Software Compatibility List \(SCL\) for Granular and OpenDirect Restore on version 9.1 or above](#)

### 3.3 Antivirus Exclusion Requirement

To optimize performance of AhsayOBM on Windows, and to avoid conflict with your antivirus software, refer to the following wiki article the list of processes and directory paths that should be added to all antivirus software white-list / exclusion list:

[FAQ: Suggestion on antivirus exclusions to improve performance of Ahsay software on Windows](#)

#### NOTE

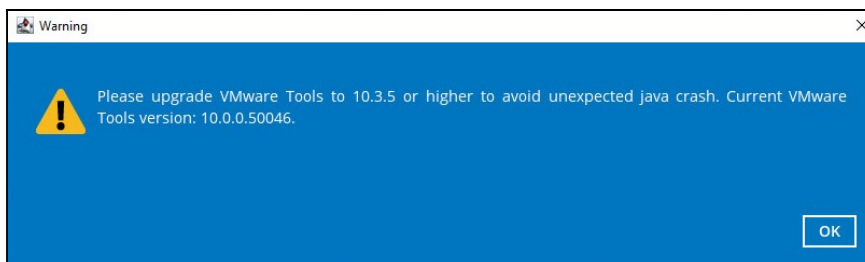
The bJW.exe process is automatically added to Windows Defender exclusion list for Windows 10 and 2016 / 2019, during installation / upgrade via installer or upgrade via AUA.

For mobile backups, the mobile backup destination must also be added to all antivirus software white-list / exclusion list.

### 3.4 Upgrade VMware Tools Requirement

To avoid an unexpected java crash, if the Windows machine is a guest VM hosted on a VMware Host, it is highly recommended that the VMware tools version installed on the guest VM is 10.3.5 or higher.

Below is the warning message that will be displayed if the version of the VMware Tools is lower than 10.3.5.



#### NOTE

For more information about the upgrade of VMware Tools, refer to the following article: [https://wiki.ahsay.com/doku.php?id=public:version\\_9:client:9463\\_ahsayobc\\_crash\\_on\\_vm\\_with\\_vmware\\_tools\\_pre-10.0.5](https://wiki.ahsay.com/doku.php?id=public:version_9:client:9463_ahsayobc_crash_on_vm_with_vmware_tools_pre-10.0.5).

### 3.5 Temporary Directory Requirements

The temporary directory is used for various purposes, such as storage of temporary spooled file (for database specific backup type in AhsayOBM), remote file list, local file list, temporary delta file and other files of temporary nature.

It is strongly recommended to use a local drive instead of a network drive to ensure optimal backup/restore performance.

### 3.6 Network Drive Requirements

The login accounts for network drives must have read and write access permission to ensure that backup and restore would be successful.

### 3.7 Firewall Settings

Make sure that your firewall settings allows network traffic through the following domain and/or ports:

- For AhsayOBM to function correctly must allow outbound connections to \*.ahsay.com via port 80 and 443.
- For mobile backup inbound / outbound network traffic must be allowed through the following default ports: HTTP port: 54000 and UDP port: 54200.

The actual ports used may be different, please refer to [Chapter 1.3 Mobile Backup Server \(MBS\)](#) for more details.

### 3.8 Two-Factor Authentication Requirements

Please refer to **Chapter 2.4** of the [Ahsay Mobile User Guide for Android and iOS](#) for details of the minimum and recommended requirements for using Two-Factor Authentication on Ahsay Mobile app.

### 3.9 Mobile Backup Requirements

Please refer to **Chapter 2.5** of the [Ahsay Mobile User Guide for Android and iOS](#) for details of the minimum and recommended requirements for installing the Ahsay Mobile app.

### 3.10 Network Bandwidth

10 Mbps or above connection speed.

### 3.11 Limitations

#### 3.11.1 RDS User Profile Disks

AhsayOBM running on Windows RDS server with User Profile Disk enabled is not supported. The Windows User Profile will be deleted every time the user logs off the machine. As the AhsayOBM configuration files are saved under the Windows User Profile, this will cause a failed backup.

#### 3.11.2 Enhanced Network Drive Support

- For network drives which have not been already setup or mapped in Windows.
- Temporary folder location is not supported with individual login credentials but can still be setup separately using existing Windows User Authentication login.

- It also does not support Pre-Backup and Post-Backup Commands.
- Not supported on “Restore Raw file” and “Restore to local computer” options.
- Not supported for mobile backup destinations.

## 3.12 Best Practices and Recommendations

### 3.12.1 Periodic Backup Schedule

The periodic backup schedule should be reviewed regularly to ensure the interval is sufficient to handle the data volume on the machine. Over time, data usage pattern may change on a production server, i.e., the number of new files created, the number of files which are updated/delete, new users may be added etc.

When using periodic backup schedules with small backup intervals such as backup every 1 minute, 2 minutes, 3 minutes etc. although the increased backup frequently does ensure that changes to files are captured regularly which allows greater flexibility in recovery to a point in time.

Consider the following key points to efficiently handle backup sets with periodic backup schedule.

- Hardware – to achieve optimal performance, compatible hardware requirements is a must. Ensure you have the backup machine’s appropriate hardware specifications to accommodate frequency of backups,
  - so that the data is always backed up within the periodic backup interval
  - so that the backup frequency does not affect the performance of the production server
- Storage – ensure you have enough storage quota allocated based on the amount of new data and changed data you will backup.

Retention Policy – also make sure to consider the Retention Policy settings and Retention Area storage management which can grow because of the changes in the backup data for each backup job.

### 3.12.2 Set up of both Periodic and Continuous Backup Schedule

On a Windows platform, although it is possible to setup both Periodic backup schedule and Continuous backup schedules on a File backup sets, it is recommended to only use one schedule as only one schedule backup job can run at any one time.

For example, a backup job is started by the Periodic backup schedule and is running, if a Continuous backup is scheduled to run, the backup job will be skipped and vice versa.

### 3.12.3 Periodic Backup Schedule vs. Continuous Backup Schedule

The following table shows the comparison between a periodic and continuous backup schedule.

Features	Periodic Backup Schedule	Continuous Backup Schedule
Will run whether or not a change on the backup source is made	✓	✗
Run Retention Policy after backup	✓	✗
Exclude system files from the backup	✗	✓
Only apply to files smaller than (MB) size	✗	✓
Exclude Filter	✗	✓
Supported on all operating systems (i.e. Windows, MacOS, Linux, FreeBSD, QNAP, and Synology)	✓	Only supported on Windows operating system
Supports all backup set types	✓	Only supports File Backup Sets

### 3.12.4 Temporary Directory Folder Location

Temporary directory folder is used by AhsayOBM for storing backup set index files generated during a backup job and temporary restore files.

To ensure optimal backup/restoration performance, it is recommended that the temporary directory folder is set to a local drive with sufficient free disk space.

## 4 Get Started with AhsayOBM

This quick start guide will walk you through the following six (6) major parts to get you started with using AhsayOBM.

### Download and Install

Download and Install AhsayOBM on your Windows machine

### Launch the App

Launch and log in to AhsayOBM

### Set up 2FA and/or Mobile Backup

Register mobile device for 2FA and/or mobile backup (optional)

### Create a Backup Set

Create a backup set according to your preference

### Run Backup Jobs

Run the backup job to back up data

### Restore Data

Restore backed up data to your system

## 5 OpenDirect Restore

### 5.1 What is OpenDirect Restore?

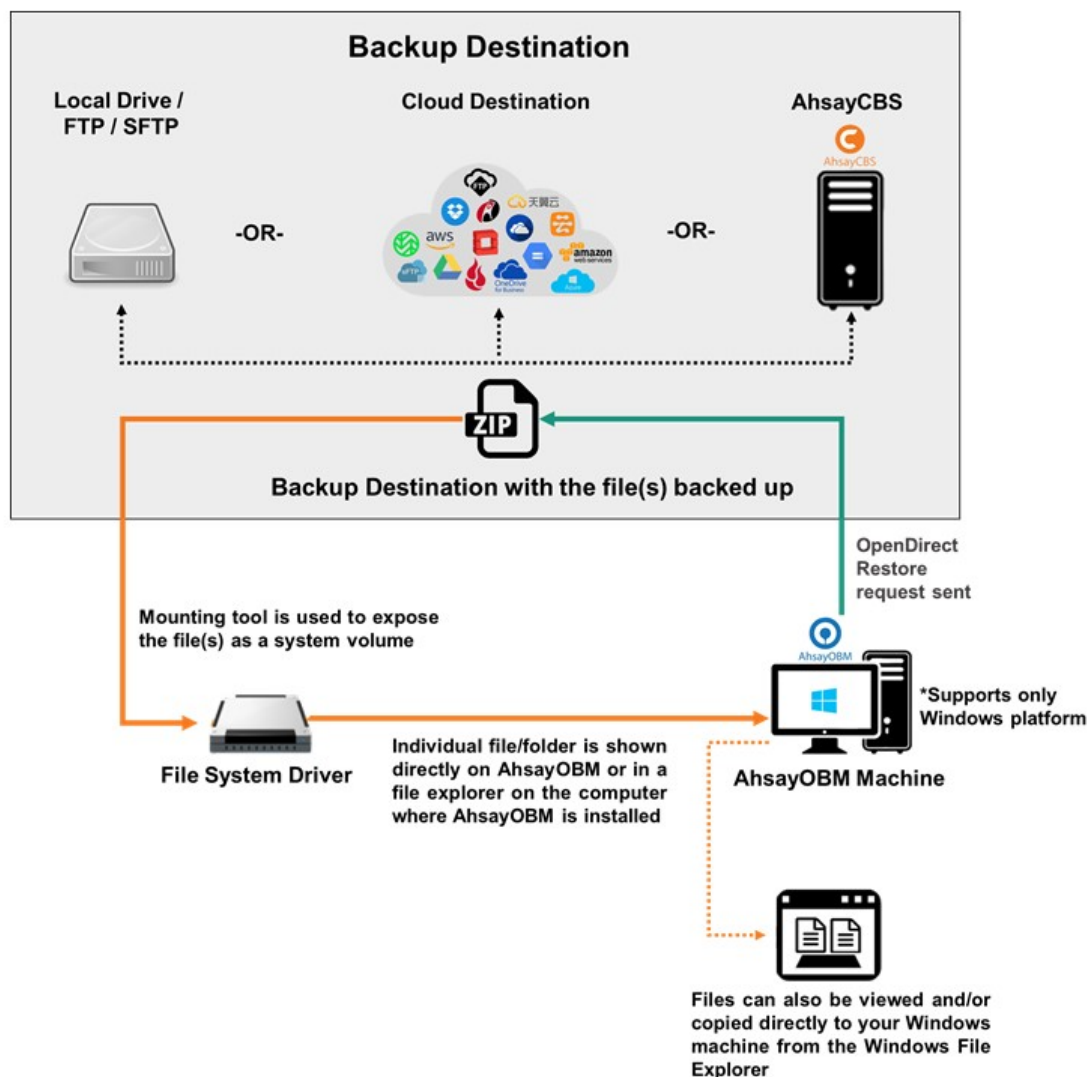
OpenDirect restore is an additional restore options for restoring files from a Windows File backup set. The OpenDirect restore method makes use of the granular restore technology to make selective restore of individual files from a large compressed or image file, for example zip, RAR, ISO files, without the need to restore the compressed or image file first, to give you a fast and convenient file restore solution.

During the OpenDirect restore process, the files/folder can be viewed and/or copied from the Windows File Explorer on the Windows machine you are performing the restore. OpenDirect restore is only supported on File backup sets created and backed up using AhsayOBM on Windows platform with OpenDirect restore feature enabled.

#### IMPORTANT

OpenDirect restore requires an additional OpenDirect / Granular Restore add-on module license to work. Contact your backup service provider for further details.

### 5.2 How does OpenDirect Restore work?



## 5.3 Benefits of using OpenDirect Restore

### Comparison between OpenDirect File Restore and Traditional File Restore

OpenDirect Restore	
Introduction	
OpenDirect restore allows you to quickly access individual files from a large compressed or image file by viewing and/or copying files from the file explorer on the Windows you are performing the restore, without having to fully restore the whole compressed or image file first.	
Pros	
<b>Restore of Entire Compressed File Not Required</b>	As opposed to the traditional restore where you have to restore the entire compressed or image file first before you can access any individual file in it, OpenDirect restore allows you to view and download individual files from a compressed or image file, without having to restore compressed file or image file first.
<b>Ability to Restore Selected Files</b>	When restoring a large compressed or image file, sometimes, you may only need to restore individual file(s) out of the entire file, therefore, OpenDirect restore gives you the flexibility to restore selective file(s) quickly, so it saves you time and effort to achieve your restore goal.
Cons	
<b>No Encryption and Compression</b>	To ensure optimal restore performance, the backup of the files in an OpenDirect file backup set will <b>NOT</b> be encrypted and compressed, therefore, you may have to take these factors in consideration when selecting this restore option.

Traditional Restore	
Introduction	
The traditional restore method restores the entire compressed file or image file. Backed up data can only be accessed when complete restore is performed.	
Pros	
<b>Backup with Compression and Encryption</b>	Backup file(s) are compressed, therefore in smaller file size, and encrypted before being uploaded to the backup destination.
Cons	
<b>Slower Recovery</b>	As the entire compressed or image file must be restored before you can access any individual files, restore time could be long if the file size is large

## 5.4 Requirements

### 5.4.1 Supported Backup Modules

OpenDirect restore is only supported on File backup sets created and backed up using AhsayOBM on Windows platform with OpenDirect restore feature enabled

### 5.4.2 License Requirements

An OpenDirect / Granular restore add-on module license is required per backup set for this feature to work. Contact your backup service provider for more details

### 5.4.3 Backup Quota Storage

As compression is not enabled for OpenDirect file backup sets, to optimize restore performance the storage quota required will be higher than non-OpenDirect file backup sets. Contact your backup service provider for details

### 5.4.4 Windows Operating System

AhsayOBM must be installed on a 32-bit or 64-bit Windows Operating System, as libraries for OpenDirect only supports Windows platform.

Refer to the following article for the list of compatible operating system for OpenDirect and Granular Restore:

[FAQ: Ahsay Software Compatibility List \(SCL\) for Granular and OpenDirect Restore on version 9.1 or above](#)

### 5.4.5 Available Spare Drive Letter

One spare drive letter must be available on the Windows machine for the OpenDirect restore process, as the compressed file or image is mounted on Windows as a logical drive. AhsayOBM will automatically take the next available drive letter in alphabetical order for the compressed or image file.

#### NOTES

1. The Windows drive letters A, B, and C are not used by OpenDirect restore.
2. The OpenDirect restore assigned drive letter(s) will be released once you exit from AhsayOBM UI.

### 5.4.6 Network Requirements

Recommended minimum network speed is **at least 100Mbps download speed**.

The network bandwidth requirements will increase in proportion to the size of the compressed file/image and or the incremental delta chain length to ensure optimal performance. Working with limited network bandwidth may severely affect the granular restore performance.

You can use an online network speed test website (e.g., [www.speedtest.net](http://www.speedtest.net)) to get an idea of the actual bandwidth of the machine



### 5.4.7 Other Dependencies

The following dependencies are restore-related. Therefore, they will be checked by AhsayOBM only when an OpenDirect restore is performed. Absence of these elements will not affect the backup job but would cause the restore to fail.

- Microsoft Visual C++ 2015 Redistributable (x86) / (x64)  
<https://www.microsoft.com/en-us/download/details.aspx?id=48145>
- Update for Universal C Runtime in Windows  
<https://support.microsoft.com/en-us/help/2999226/update-for-universal-c-runtime-in-windows>
- **For Windows 7 and Windows Server 2008 R2 only**  
Microsoft Security Advisory 3033929  
<https://technet.microsoft.com/en-us/library/security/3033929.aspx>

### 5.4.8 Permissions

The Windows login account used for installation and operation of the AhsayOBM client machine requires Administrator privileges.

## 6 Download and Install AhsayOBM

There are two installation modes of AhsayOBM, online installation and offline installation. Below is the table of comparison between online installation and offline installation.

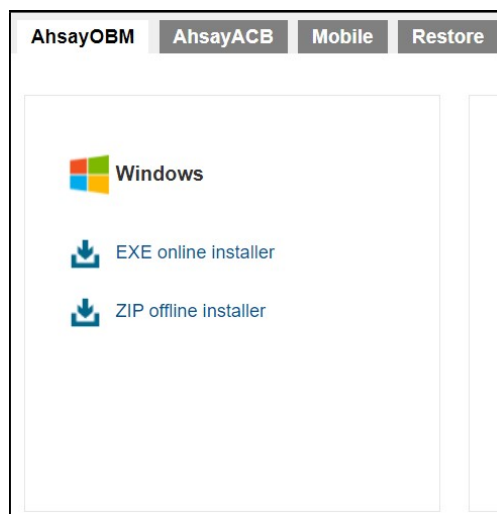
	Online Installation	Offline Installation
<b>Installation Time</b>	<ul style="list-style-type: none"> <li>➤ Takes more time as it needs to download the binary and component files (80MB to 132MB depending on operating system) each time the installation is run.</li> <li>➤ Online installer size is 6KB to 3.5MB depending on operating system as it contains only the initial installation package files.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Takes less time as all the necessary binary and component files are already available in the offline installer and offline installer can be downloaded once but reused many times.</li> <li>➤ Offline installer size is 50MB to 195MB depending on operating system as it contains all the necessary binary and component files.</li> </ul>
<b>Deployments</b>	<ul style="list-style-type: none"> <li>➤ Suitable for single or small amount of device installations.</li> <li>➤ Suitable for sites with fast and stable internet connection as internet connection is needed each time when an installation is run.</li> <li>➤ A slow internet connection will result in longer installation time and interrupted, or unstable internet connection may lead to unsuccessful installation.</li> <li>➤ Ensures the latest version of the product is installed.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Suitable for multiple or mass device installations.</li> <li>➤ Suitable for client sites with metered internet connections as once the offline installer is downloaded, internet connection is not needed each time when an installation is run.</li> <li>➤ May need to update the product version after installation if an older offline installer is used.</li> </ul>

## 6.1 Download AhsayOBM

1. In a web browser, click the blue icon on the top right corner to open the download page for the AhsayOBM installation package file from your backup service provider's website.



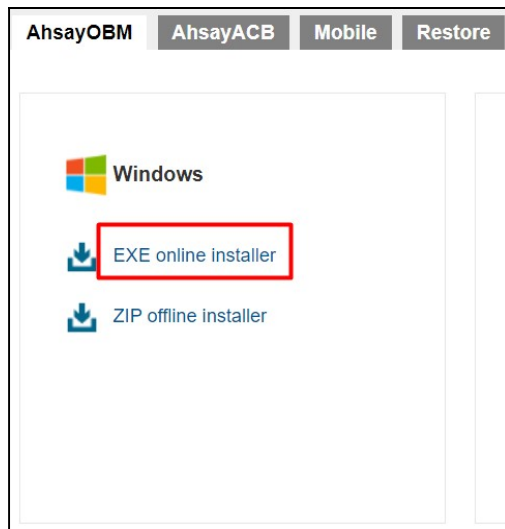
2. In the **Windows** section under the **AhsayOBM** tab of the download page, you can choose between two installation methods:
  - Online installation using EXE online installer
  - Offline installation using ZIP offline installer



## 6.2 Install AhsayOBM

### 6.2.1 Online Installation using EXE online installer

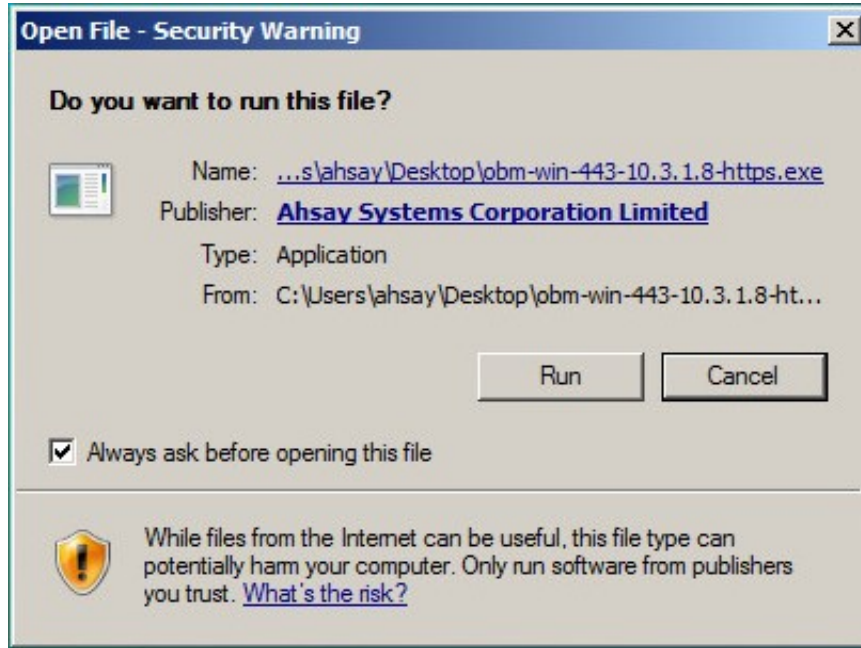
1. Go to the download page of your backup service provider's website and download the AhsayOBM **EXE online installer**.



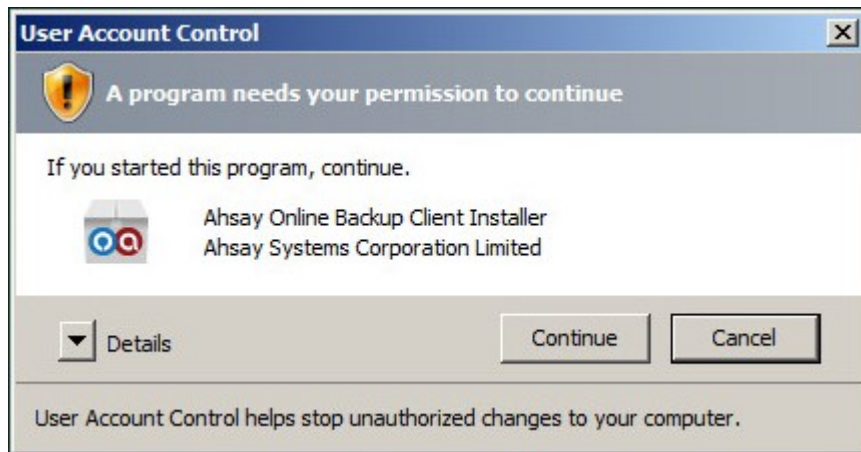
2. Double-click the icon of the AhsayOBM installation package **.exe** file you have downloaded.



3. Click **Run** once you see the following message.



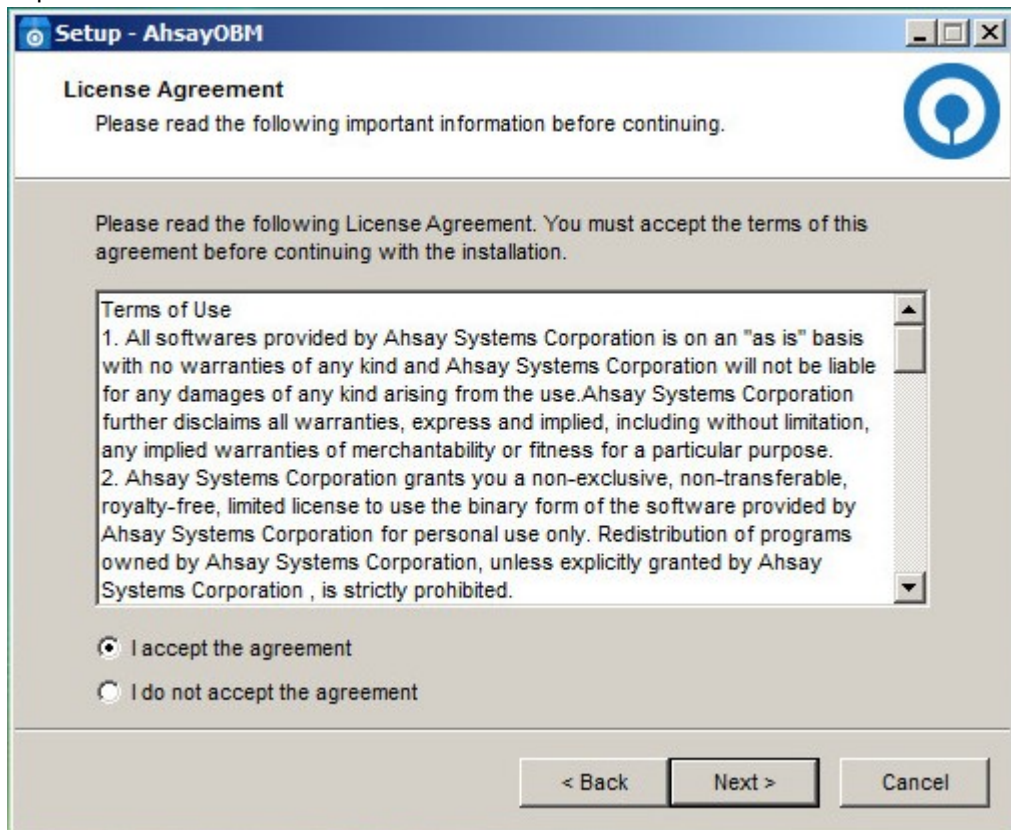
4. The following dialog box will appear only if User Account Control is enabled. Click **Continue** to start the installation.



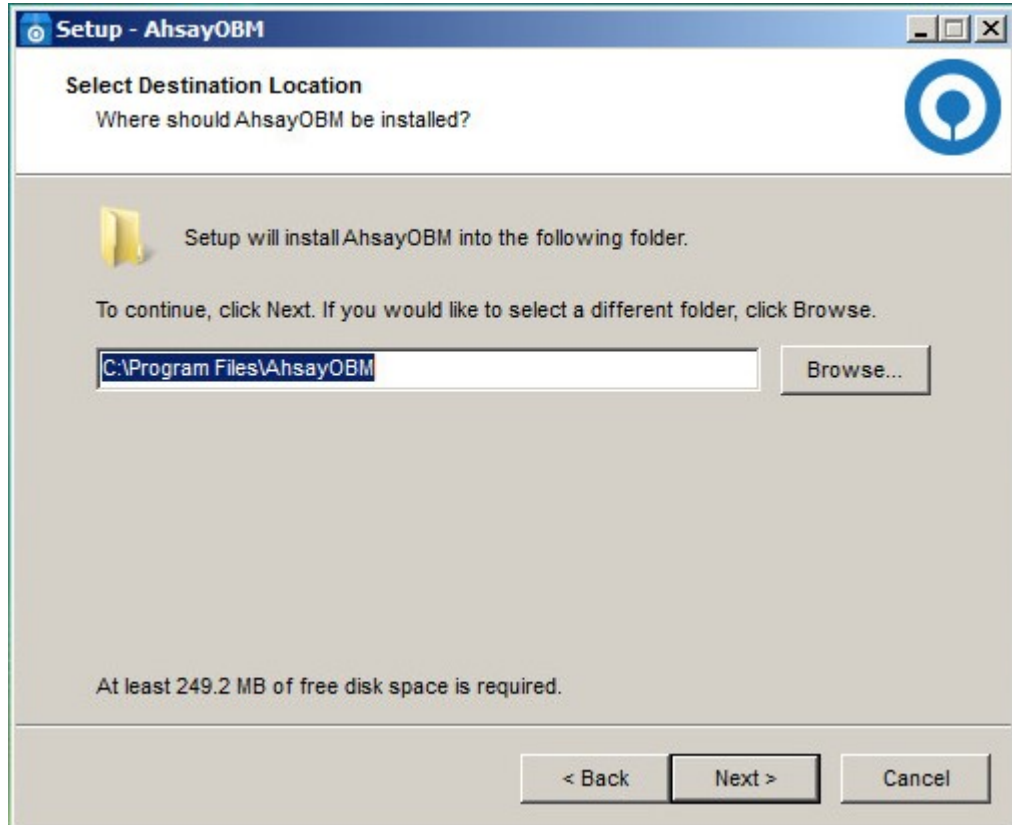
5. Click **Next** to continue.



6. Select **I accept the agreement** after reading the license agreement, then click **Next** to proceed.



7. Choose the installation directory. Then, click **Next** to continue.

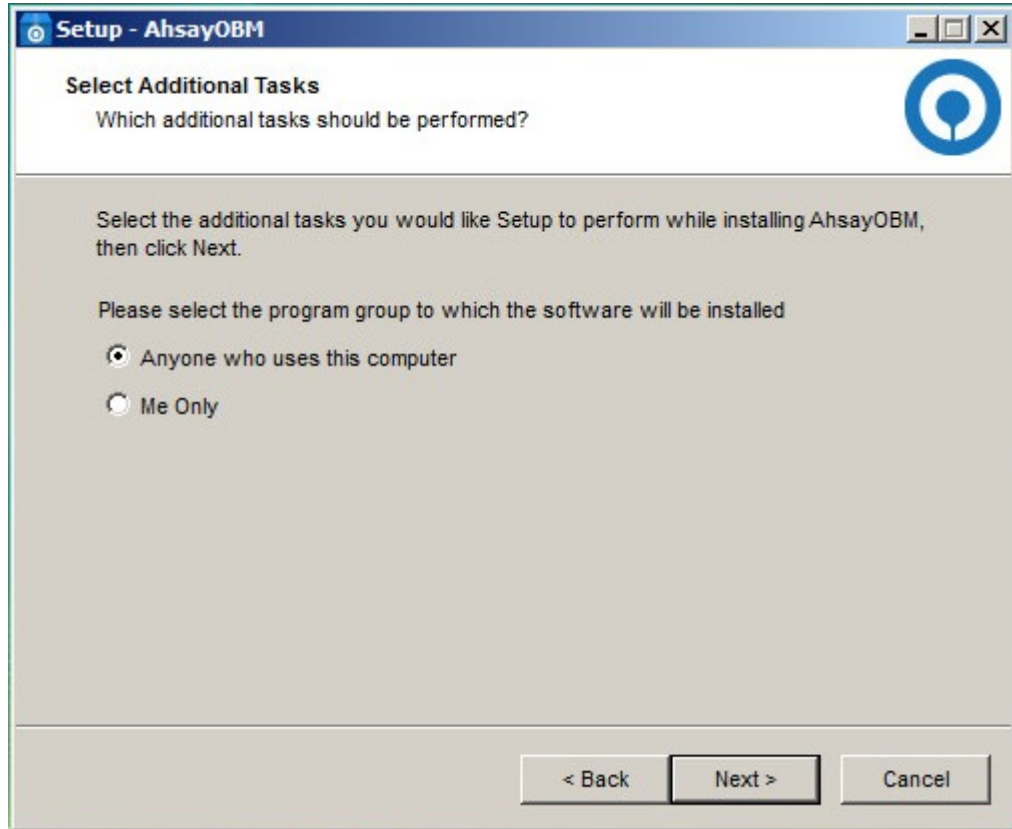


8. Select the program group to which the software will be installed. The default setting is “Anyone who uses this computer”. The following explains the difference between the two settings:
- **Anyone who uses this computer** – the AhsayOBM System Tray icon will be available to all Windows users and backup notifications will be displayed on the Windows System Tray. For more information, please refer to [Chapter 10.11 System Tray](#).
  - **Me Only** – the AhsayOBM System Tray icon will not be available and backup notifications will not be displayed on the Windows System Tray.

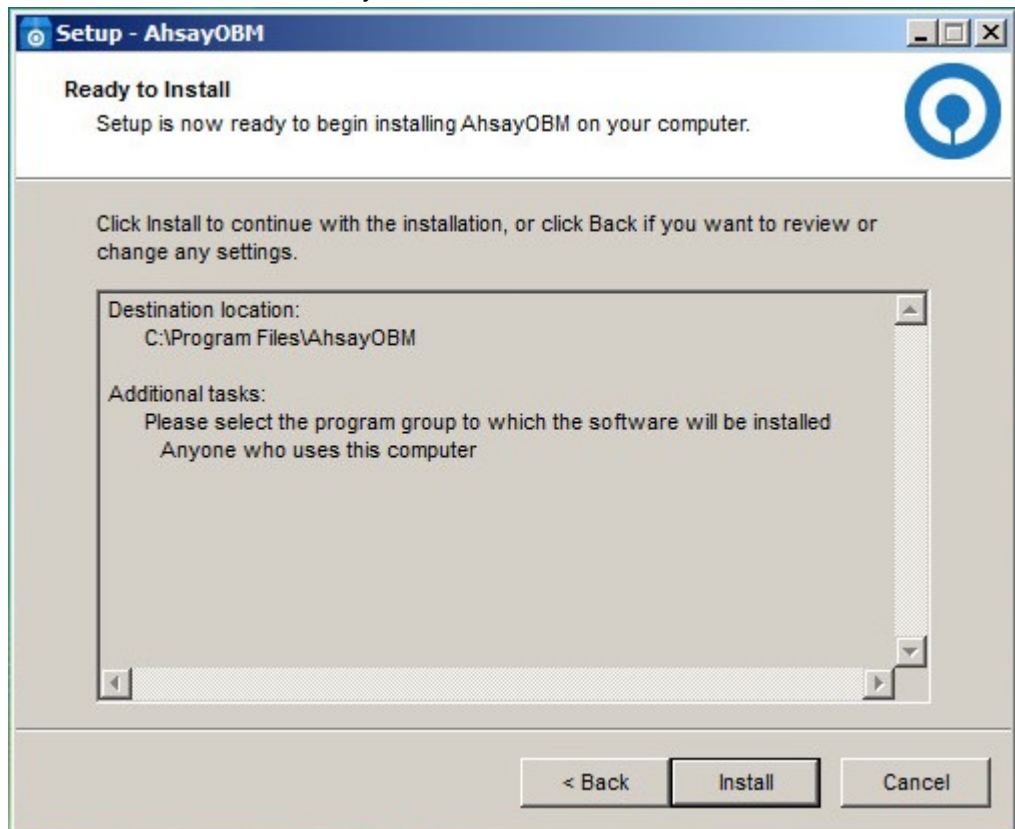
**NOTE**

Once the program group setting has been chosen and the installation completed; if you need to change the setting, this will require an uninstallation and re-installation of the application.

Click **Next** to proceed.

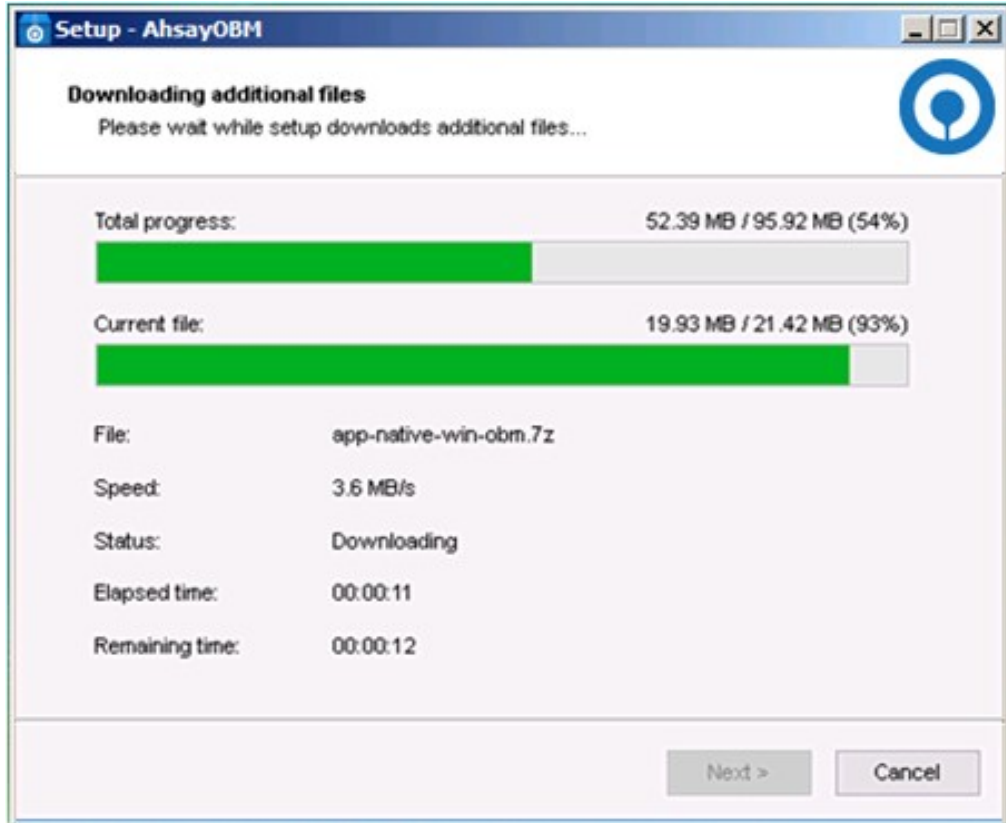


9. The installation will start after you click **Install**.

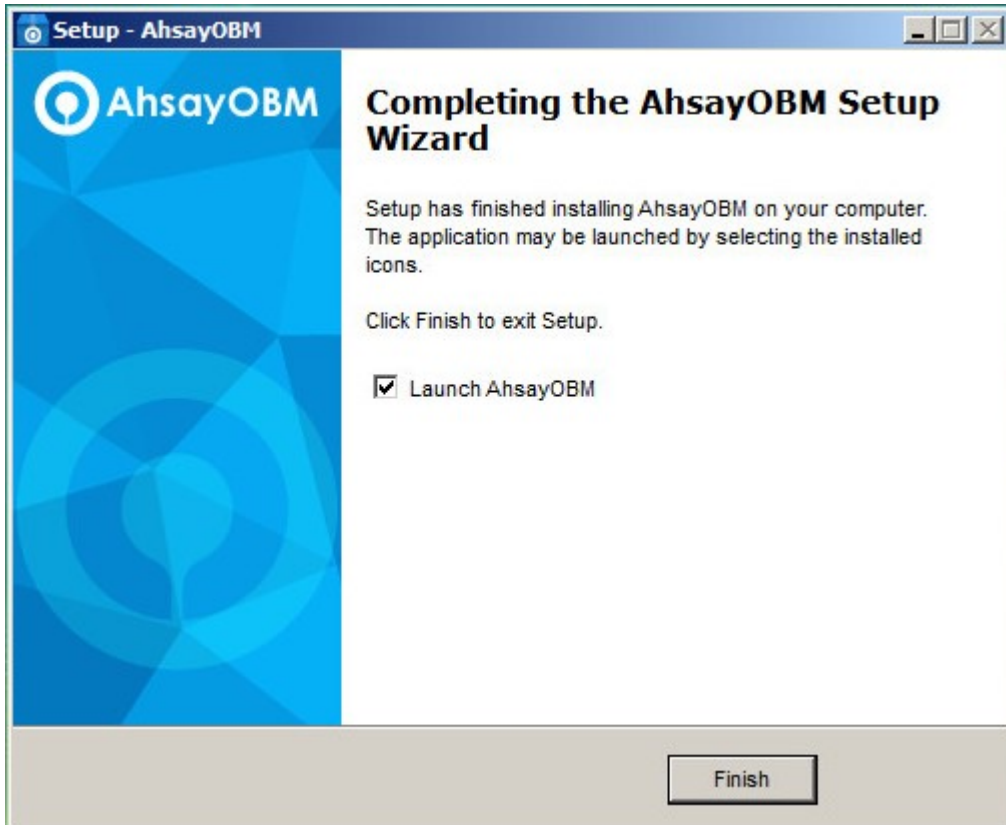




10. The component files will be downloaded first during installation.

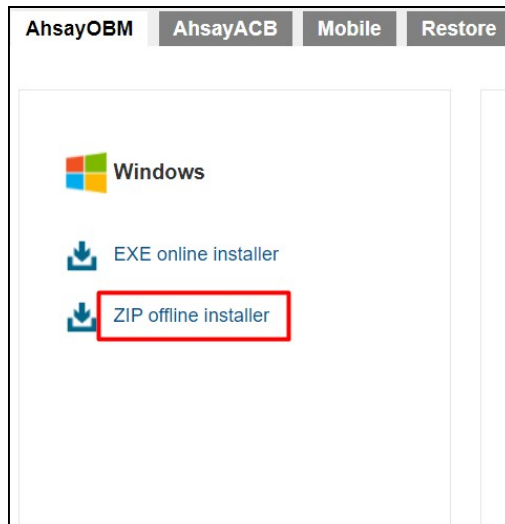


11. Click **Finish** to complete the installation.

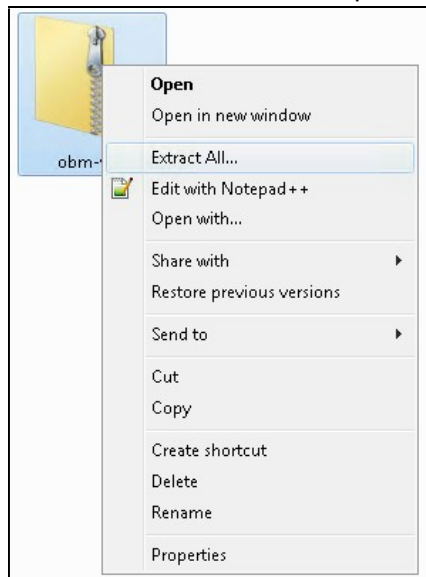


## 6.2.2 Offline Installation using ZIP offline installer

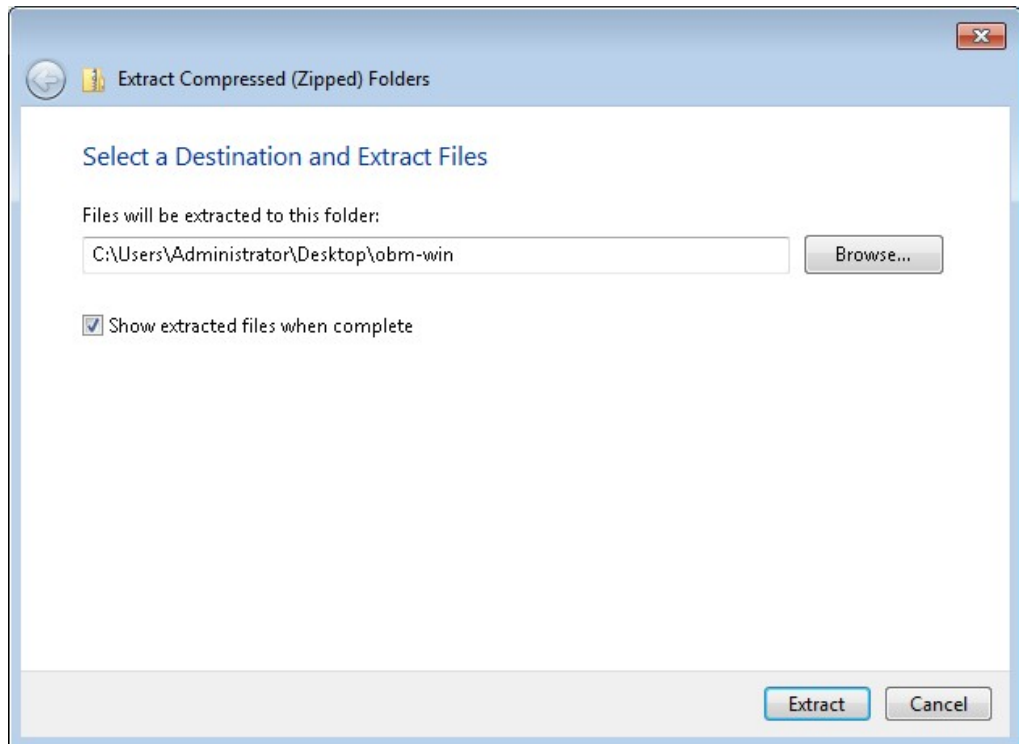
1. Go to the download page of your backup service provider's website and download the AhsayOBM ZIP offline installer.



2. Extract the offline installation package file (**obm-win.zip**) you have downloaded.



3. Select a destination then extract the files.



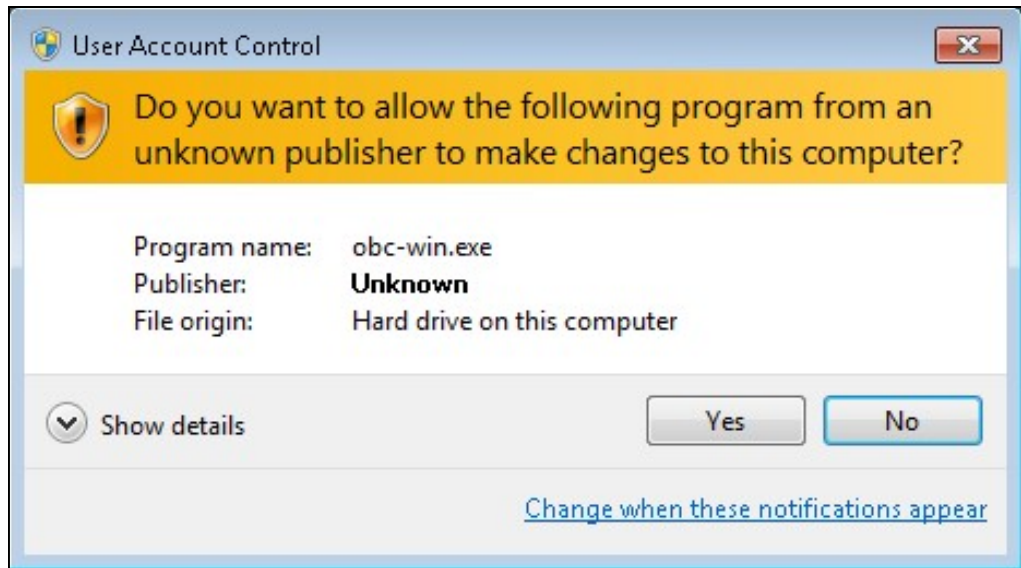
4. Launch the installer named **obm-win** which you have extracted from the zip format file.



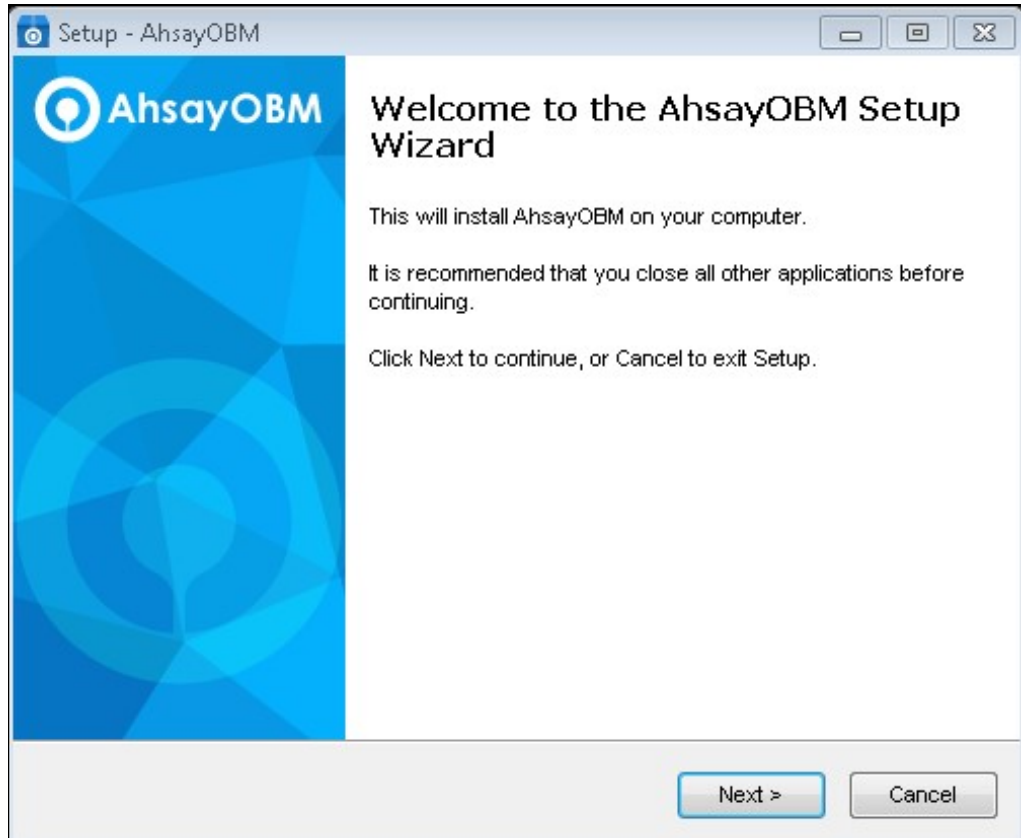
5. Click **Run** once you see the following message.



6. The following dialog box will appear only if User Account Control is enabled. Click **Yes** to start the installation.



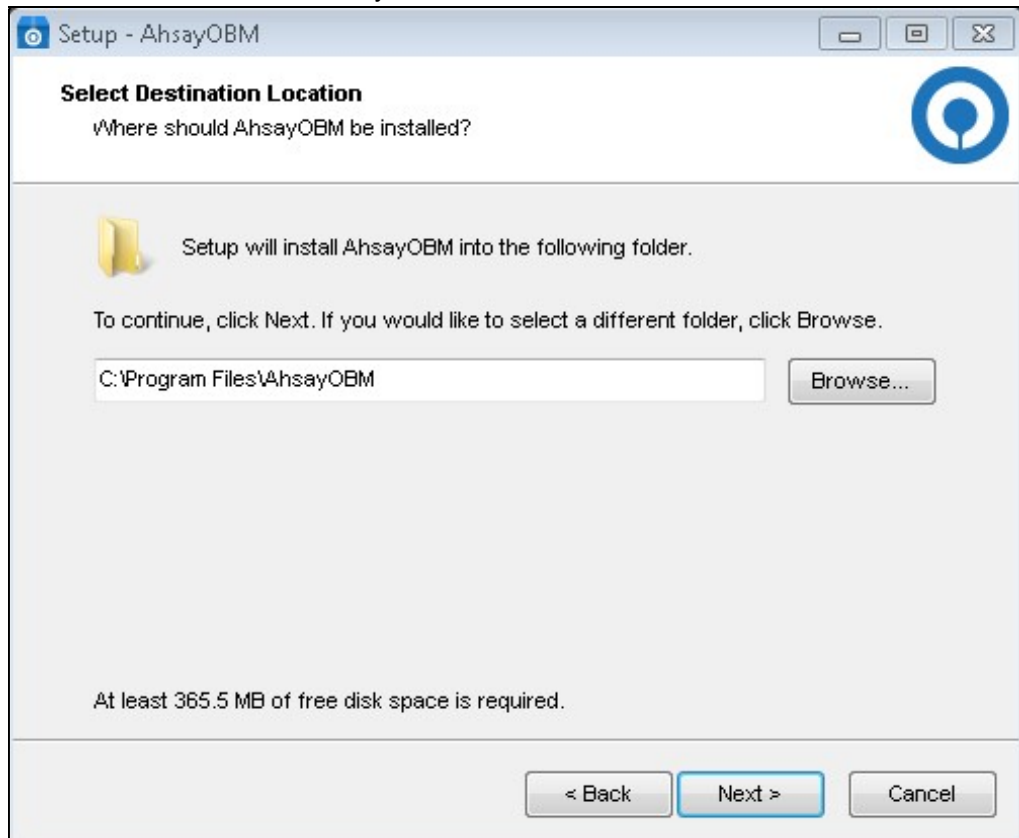
7. Click **Next** to continue.



8. Select **I accept the agreement** after reading the license agreement. Then, click **Next** to proceed.



9. Choose the installation directory. Then click **Next** to continue.



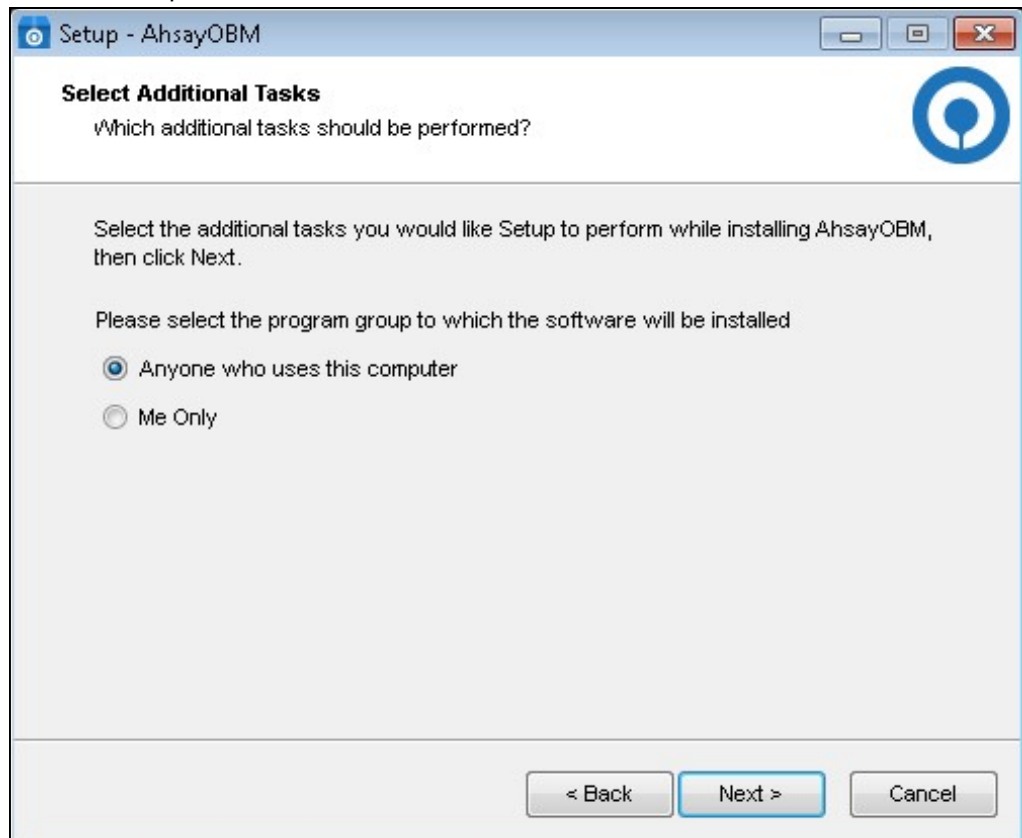
10. Select the program group to which the software will be installed. The default setting is “Anyone who uses this computer”. The following explains the difference between the two settings:

- **Anyone who uses this computer** – the AhsayOBM System Tray icon will be available to all Windows users and backup notifications will be displayed on the Windows System Tray. For more information, please refer to [Chapter 10.11 System Tray](#).
- **Me Only** – the AhsayOBM System Tray icon will not be available and backup notifications will not be displayed on the Windows System Tray.

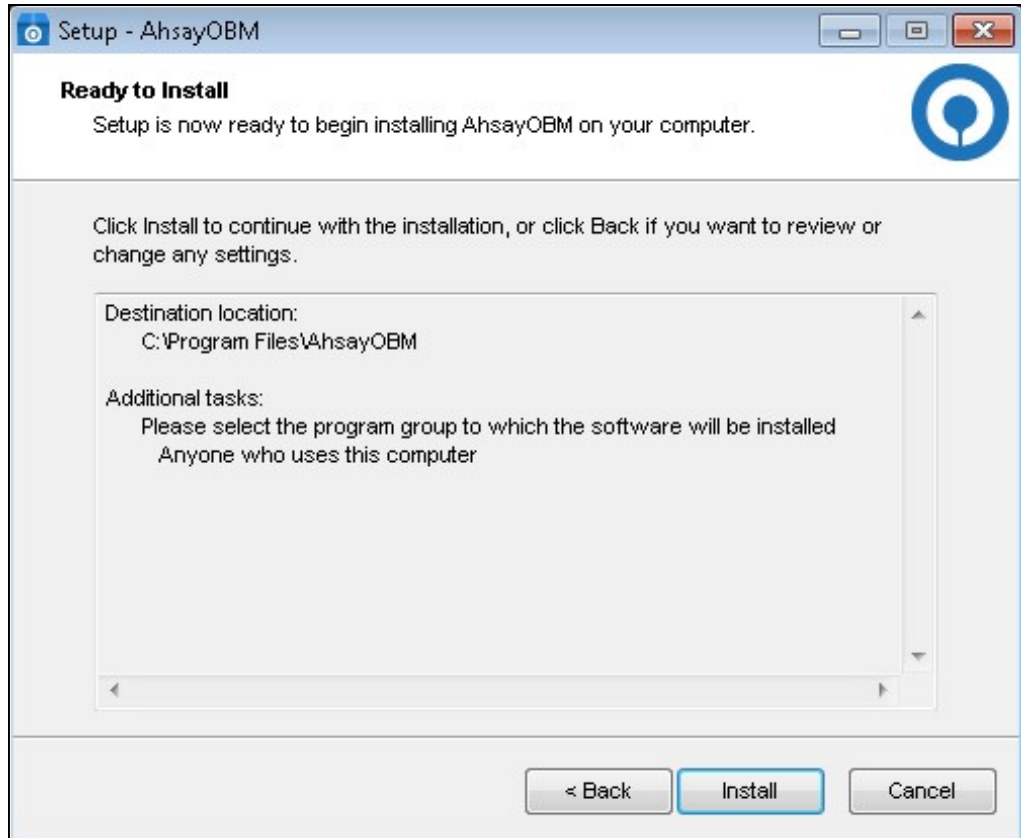
**NOTE**

Once the program group setting has been chosen and the installation completed; if you need to change the setting, this will require an uninstallation and re-installation of the application.

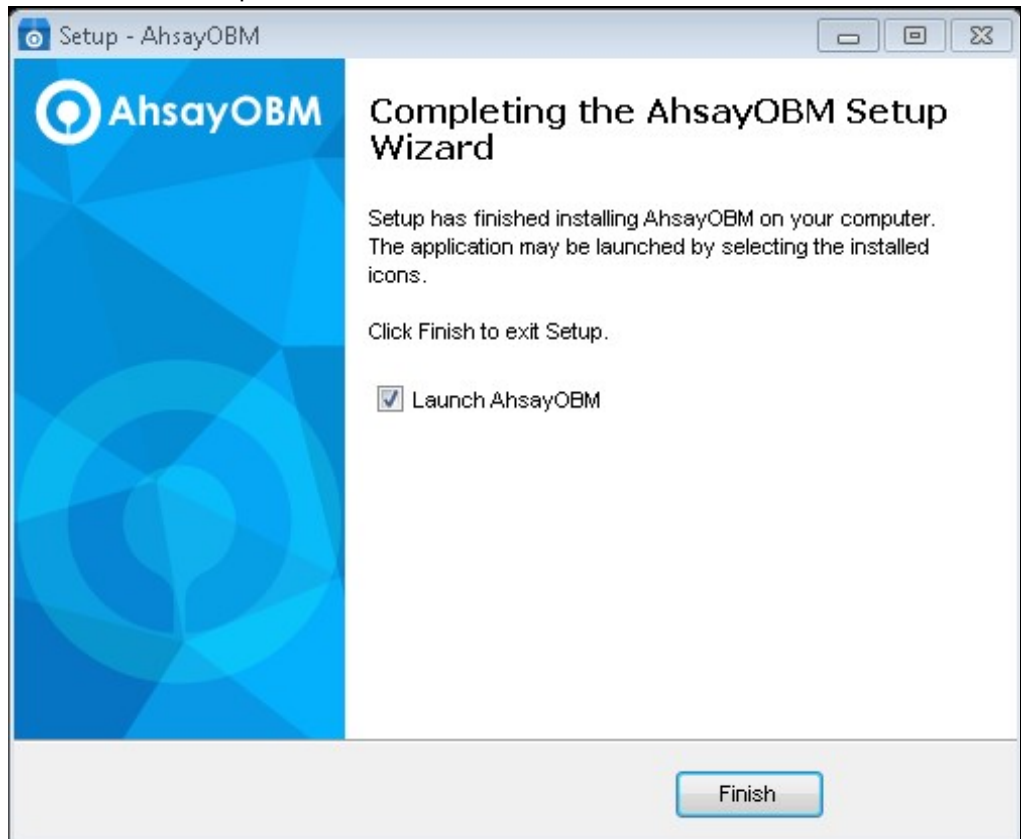
Click **Next** to proceed.



11. The installation will start after you click **Install**.



12. Click **Finish** to complete the installation.



## 6.3 AhsayOBM Services

The AhsayOBM Services is a key component which regulates and controls several important functions on AhsayOBM.

Function	Description
<b>Scheduled Backups</b>	Ensures that backup jobs which are setup to run at a certain date and/or time are started.
<b>Continuous Backups (Windows platform only)</b>	Ensures that Continuous backups are run according to the backup interval.
<b>Mobile Backup Server (MBS)</b>	Ensures that registered mobile devices can perform backups to AhsayOBM.  The MBS will be activated when a mobile device is registered for mobile backup on AhsayOBM.  The MBS will be deactivated when all mobile devices have been deregistered from the mobile backup settings and the AhsayOBM services is restarted.

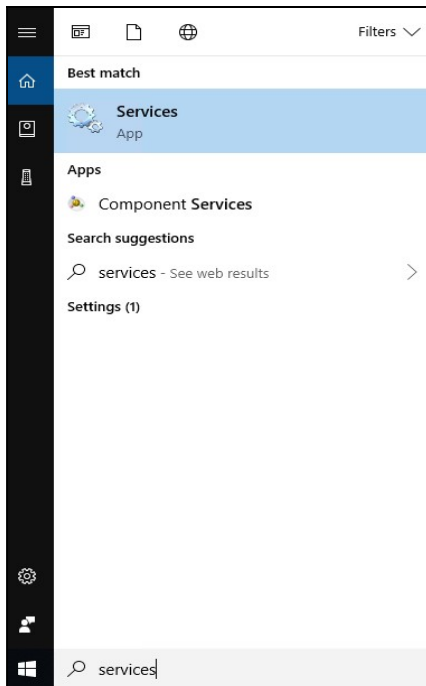
Therefore, it is very important to ensure the AhsayOBM Services are running after:

- a new AhsayOBM installation
- an AhsayOBM software update
- the machine was rebooted
- the machine is powered on
- the machine wakes up from hibernation or standby mode

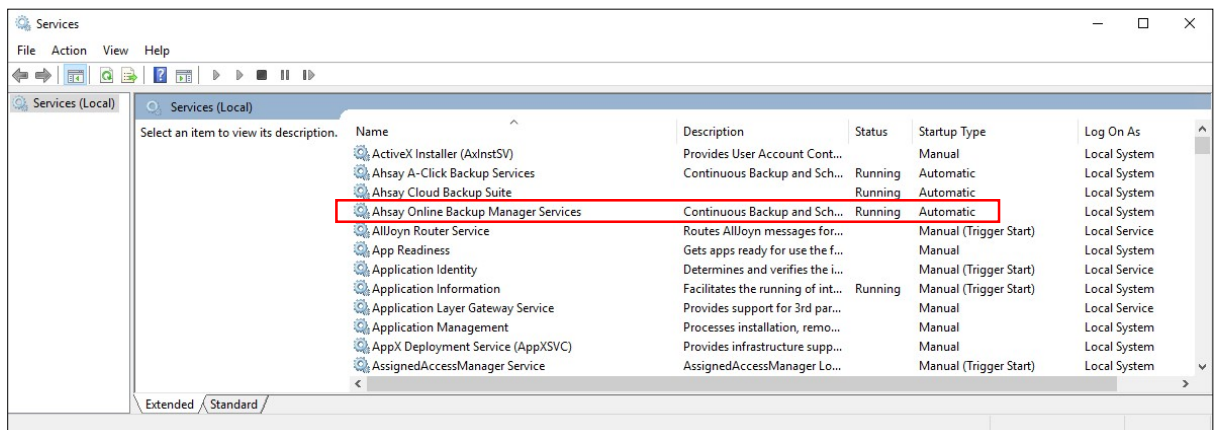
Otherwise, all of the functions above will stop working.



To check if the AhsayOBM Scheduler Service is running properly on the local machine, go to start menu and search for **Services**.



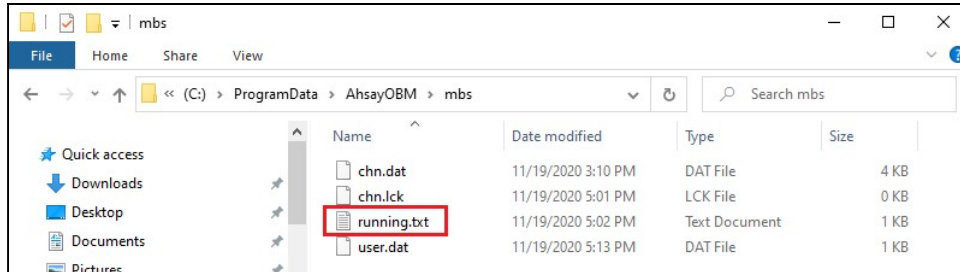
Look for the **Ahsay Online Backup Manager Services** on the list. The **status** should be “Running”, and the **Startup Type** should be “Automatic”.



## 6.4 Mobile Backup Server (MBS) Status Check and Ahsay Mobile app Connection Check

Before starting a backup on your mobile device, check the following first:

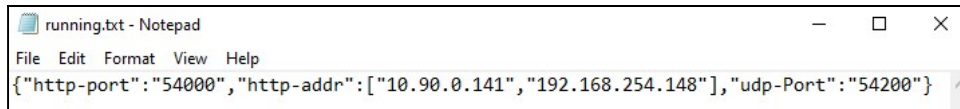
1. Check HTTP port, IP address and UDP port in the **running.txt** file. Go to *C:\Program Data\AhsayOBM\mbs*.



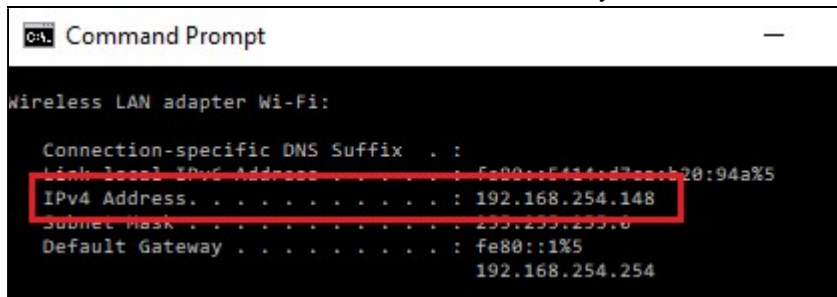
### NOTE

If the "running.txt" file does not exist, then the MBS is not running. Restart the AhsayOBM services.

After opening the file it will show the HTTP port, IP address and UDP port which are in actual use by the MBS.

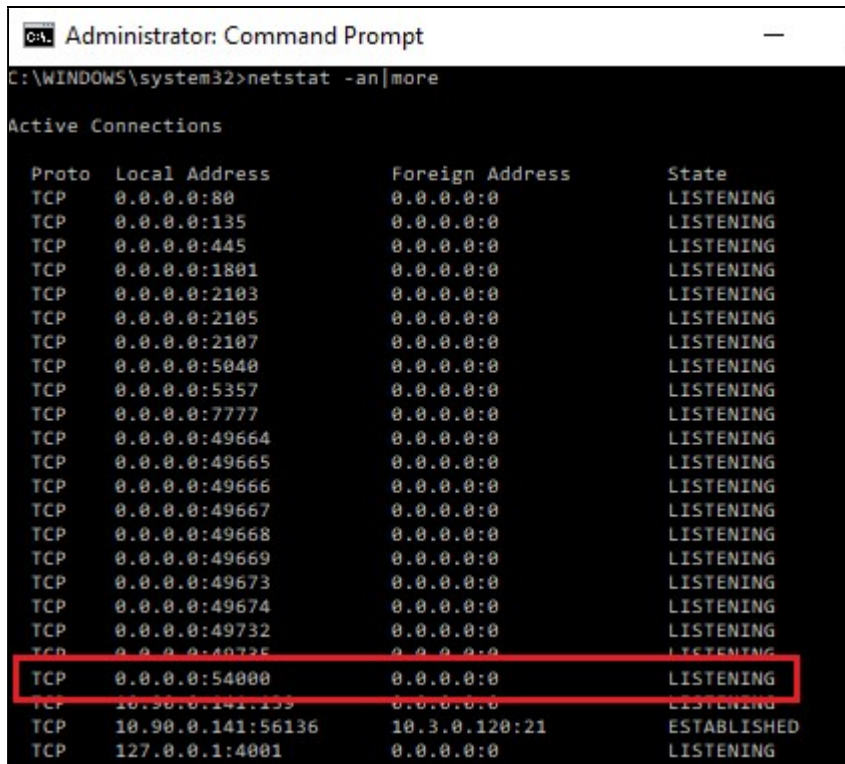


2. Open a command prompt and check if the IP address captured in the running.txt file is the correct IP address of the machine where AhsayOBM is installed.



- To verify the actual HTTP port used by MBS, type the command

```
C:\>netstat -an|more
```



```
Administrator: Command Prompt
C:\WINDOWS\system32>netstat -an|more
Active Connections

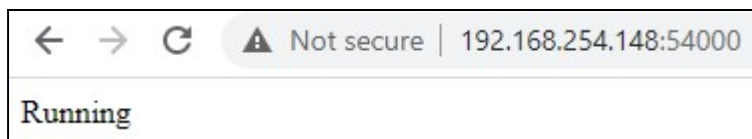
 Proto Local Address           Foreign Address         State
 TCP  0.0.0.0:80              0.0.0.0:0               LISTENING
 TCP  0.0.0.0:135             0.0.0.0:0               LISTENING
 TCP  0.0.0.0:445             0.0.0.0:0               LISTENING
 TCP  0.0.0.0:1801            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:2103            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:2105            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:2107            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:5040            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:5357            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:7777            0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49664           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49665           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49666           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49667           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49668           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49669           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49673           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49674           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:49732           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:40735           0.0.0.0:0               LISTENING
 TCP  0.0.0.0:54000           0.0.0.0:0               LISTENING
 TCP  10.90.0.141:133         0.0.0.0:0               LISTENING
 TCP  10.90.0.141:56136       10.3.0.120:21           ESTABLISHED
 TCP  127.0.0.1:4001          0.0.0.0:0               LISTENING
```

- Make sure that your firewall setting allows network traffic through the following HTTP and UDP ports to ensure that the communication between your machine and mobile device is successful: HTTP Port: 54000 to 54099 and UDP Port: 54200 to 54299. Otherwise, mobile backup and restore will not work.

- To perform a status check on the MBS. Open a browser on the AhsayOBM machine and type the IP address, followed by the TCP port.

For example: If the HTTP port used is 54000, <http://192.168.254.148:54000>, you should get the following result which shows “Running” status. This means the MBS is running.

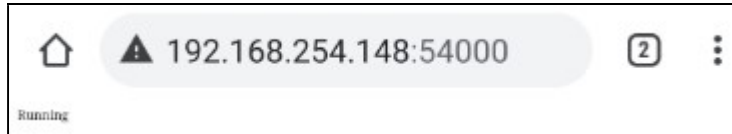
In the AhsayOBM machine



6. To run a connection test between the mobile device and machine open a browser in your mobile device and type the IP address followed by the TCP port.

For example: If the HTTP port used is 55000, `http://192.168.254.148:54000`, you should get the following result which shows "Running" status. This means the Ahsay Mobile app can successfully connect to the MBS and both backup and restore can proceed on the mobile device.

In the mobile device



## 7 Register device for 2FA in AhsayOBM

There are two types of Authenticator that can be used to register a device for 2FA in AhsayOBM:

- Ahsay Mobile Authenticator
- Third-party TOTP Authenticator (e.g., Microsoft Authenticator, Google Authenticator, Authy, Duo, LastPass Authenticator, iOS 15 Built-in Two-Factor Authenticator, etc.)

The 2FA registration steps using the different types of authenticator will be discussed in this chapter.

- [Using Ahsay Mobile Authenticator](#)
  - Supports two types of authentication:
    - i) Push Notification
    - ii) TOTP
  - Can be configured to support two 2FA modes:
    - i) Push Notification and TOTP (default mode); or
    - ii) TOTP only
- [Using Microsoft Authenticator](#)
- [Using Google Authenticator](#)

### 7.1 Using Ahsay Mobile Authenticator

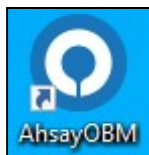
To register a device for 2FA in AhsayOBM using Ahsay Mobile, here are the two scenarios:

- [Without Mobile Add-on Module](#)
- [With Mobile Add-on Module](#)

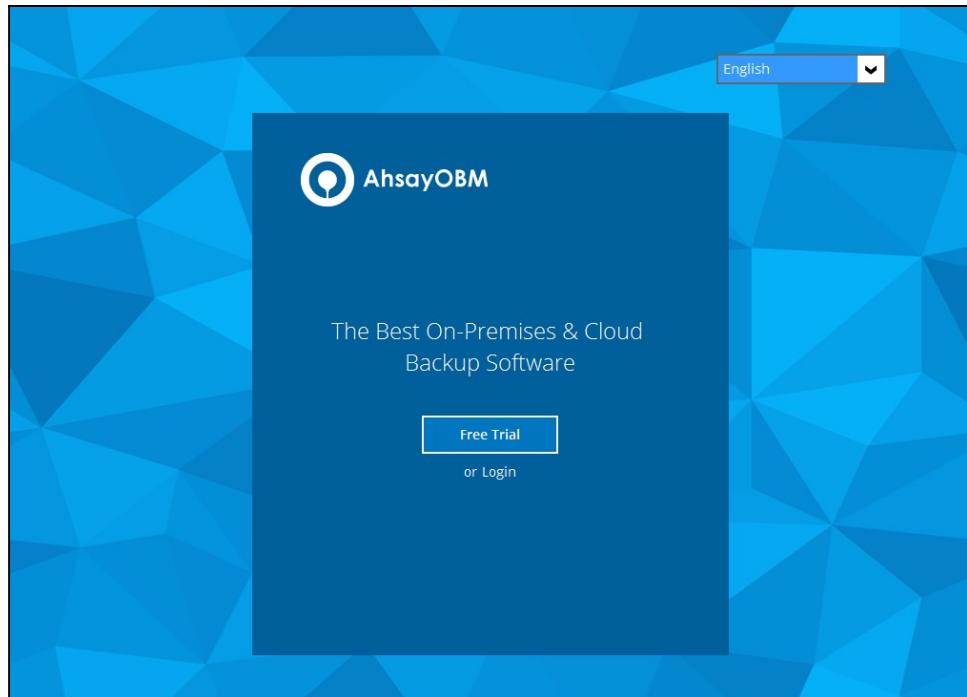
#### 7.1.1 Without Mobile Add-on Module

To register a device for 2FA without Mobile Add-on Module follow the steps below:

1. A shortcut icon of AhsayOBM will be available on your desktop after installation. Double-click the icon to launch the application.



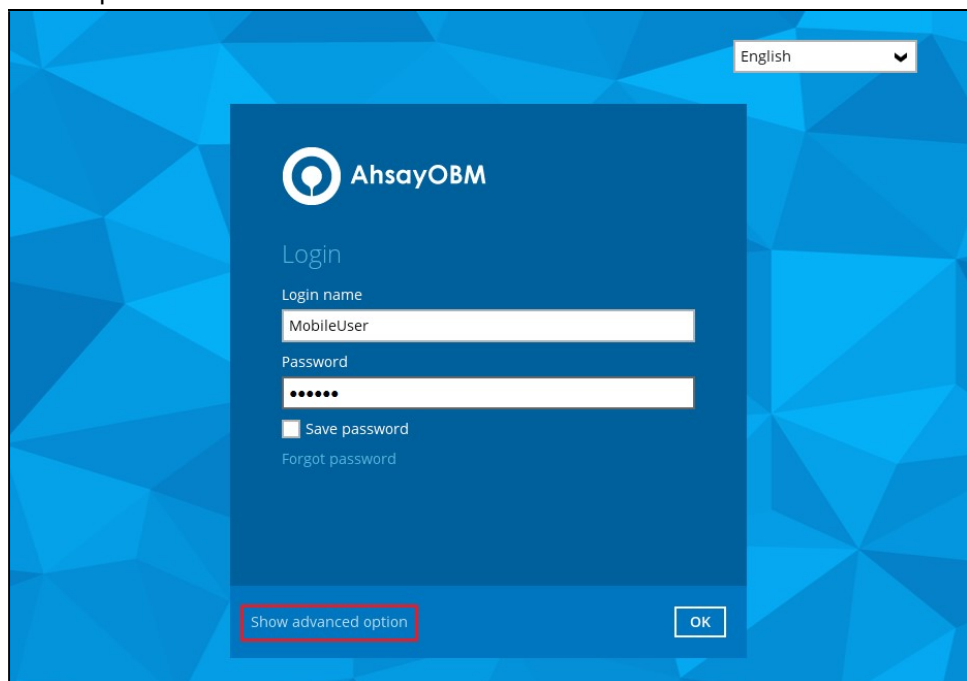
- The Free Trial registration option may be displayed when you login for the first time. If you want to create a free trial account, proceed to [Appendix E](#). Otherwise, click **Login** if you already have an AhsayOBM account.



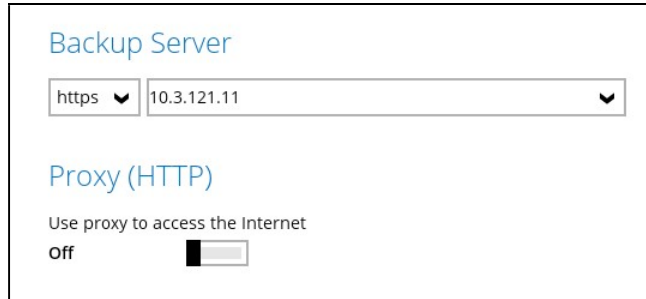
**NOTE**

The **Free Trial** registration option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

- The **Show advanced option** may not be available if the backup server settings are already setup by your backup service provider. Please contact your backup service provider for more information.

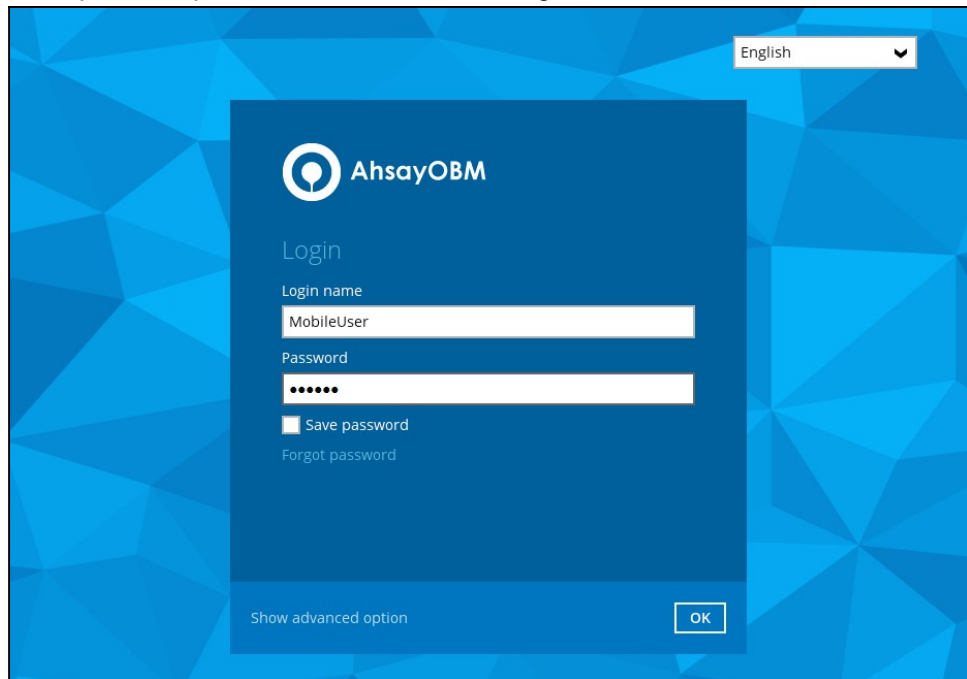


If **Show advanced option** is clicked, this will be displayed.



The screenshot shows a configuration window titled "Backup Server". It contains a dropdown menu set to "https" and a text input field containing "10.3.121.11". Below this is a section titled "Proxy (HTTP)" with the text "Use proxy to access the Internet" and a toggle switch currently set to "Off".

4. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.



The screenshot shows the AhsayOBM login interface. At the top right, there is a language dropdown menu set to "English". The main area is a dark blue box with the AhsayOBM logo and the word "Login". Below the logo are two input fields: "Login name" with the text "MobileUser" and "Password" with masked characters. There is a "Save password" checkbox which is unchecked, and a "Forgot password" link. At the bottom left of the login box is a "Show advanced option" link, and at the bottom right is an "OK" button.

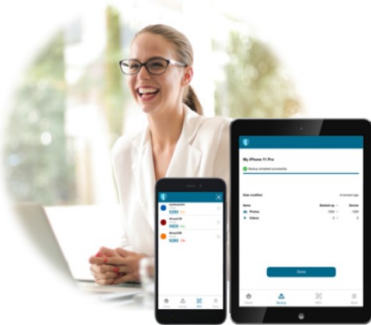
**NOTE**

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

5. You will have the option to set up your 2FA. Click **Setup Now**.


## New Ahsay Mobile App, Free of Charge!

**Keep Hackers Off**  
All hackers delete backup data after compromising a machine. Use Two-Factor Authentication (2FA) to keep hackers off your backup data and turn ransomware harmless.



Skip Feature Setup Setup Now

If you do not want to set up the 2FA feature, click the **Skip Feature Setup** link. If you click **Yes** in the pop-up message that will be displayed, it will skip to **step 8**. Otherwise, click **No** to continue with the set-up of the 2FA feature.


 Are you sure you want to skip the setup for Mobile feature for now?  
You can go to User Profile to configure Mobile feature at anytime.



Yes No

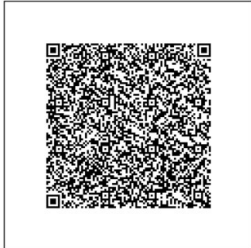
6. Download the Ahsay Mobile app from the App Store / Google Play Store.

### App Download and Device Pairing

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

 Ahsay Mobile



**Prerequisites**  
- Please use the latest Mobile App version

[Not able to scan QR code? Click here to pair with TOTP secret key](#)



7. Ahsay Mobile supports two types of authentication method:

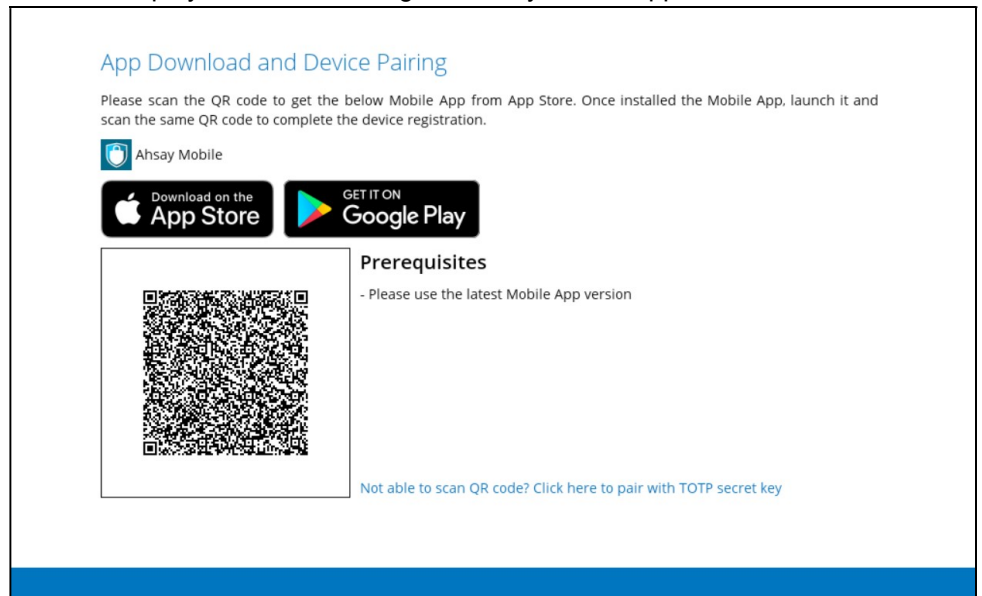
- Push Notification
- TOTP

Ahsay Mobile can be configured to support two 2FA modes:

- [Push Notification and TOTP \(default mode\)](#)
- or
- [TOTP only](#)

**Push Notification and TOTP (default mode)**

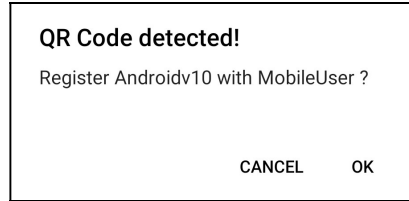
- i. To configure Push Notification and TOTP 2FA with Ahsay Mobile, simply scan the displayed QR code using the Ahsay Mobile app.



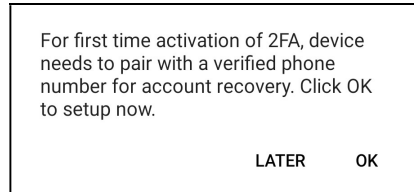
- ii. In this example, the Ahsay Mobile app is installed on a mobile device named "Androidv10".



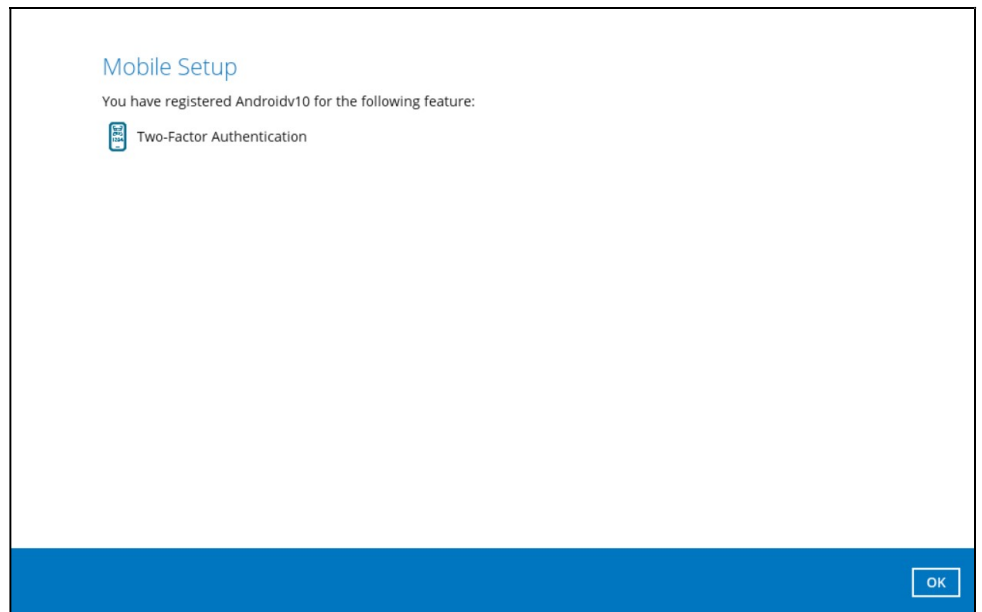
Tap **OK** to continue.



Once the device is successfully paired, the following message will be displayed in the Ahsay Mobile app. You can set up a recovery number here that will be used in case of “Authentication Recovery” procedure by tapping **OK**. Otherwise, tap **LATER** to set it up later on.

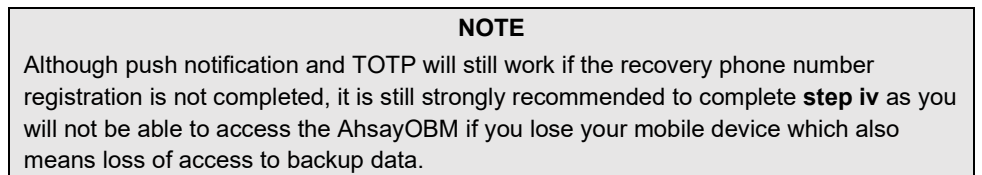


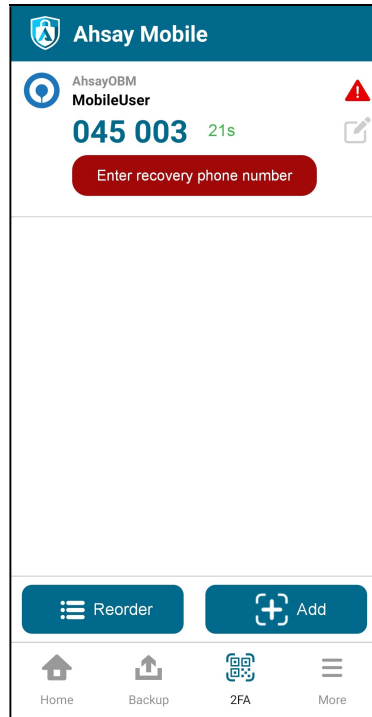
- iii. After successful scan of the QR code, you have now registered Ahsay Mobile for Push Notification and TOTP 2FA. Click **OK** to continue.



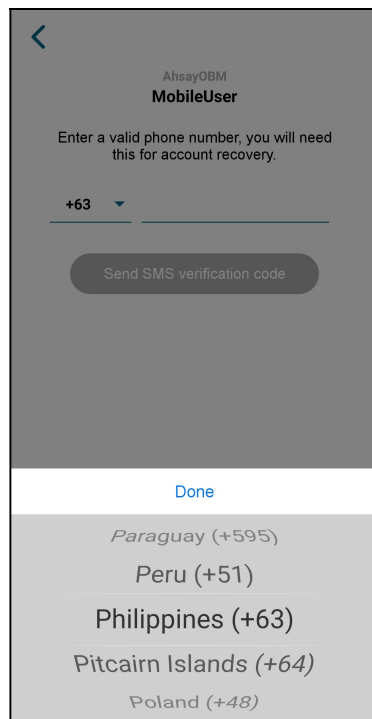
### Phone number verification for account recovery

- iv. In the Ahsay Mobile app, go to 2FA then enter the phone number for account recovery. Tap **Enter recovery phone number**.

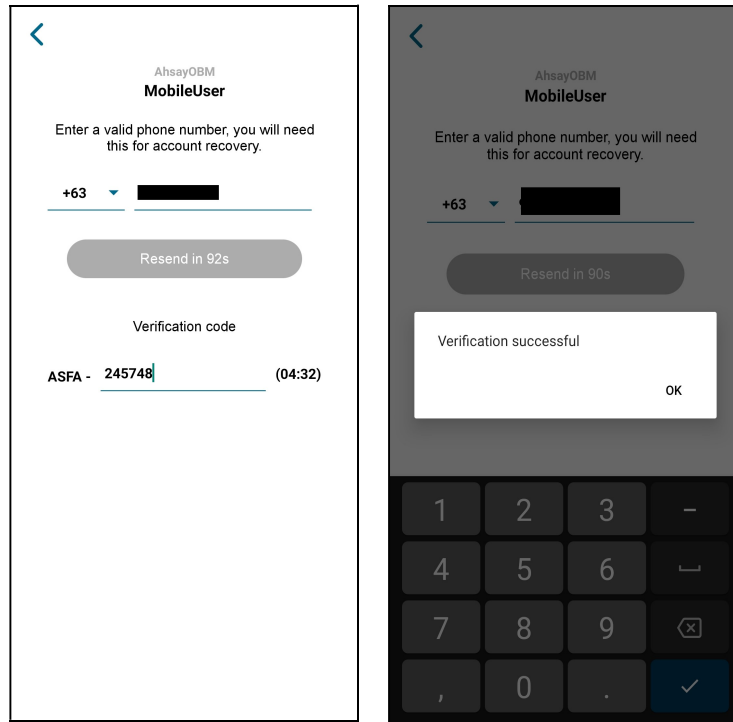




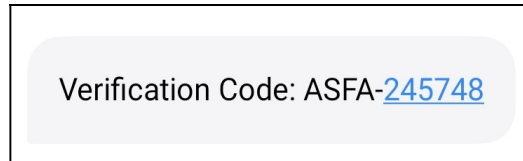
Select your country code and enter your phone number. Tap **Send SMS verification code**.



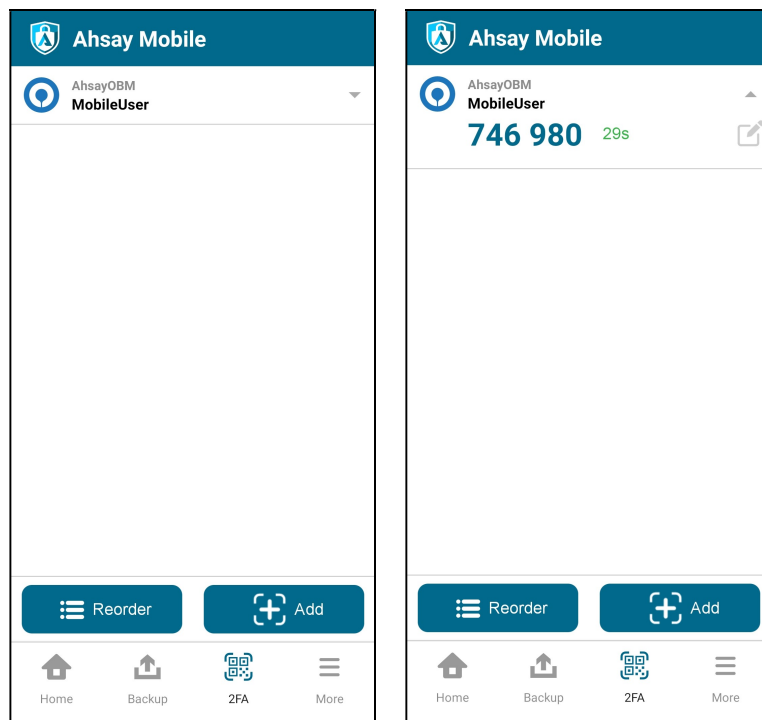
Enter the verification code sent to your mobile device.



Example of verification code:



Your phone number for account recovery is successfully verified.






## TOTP only

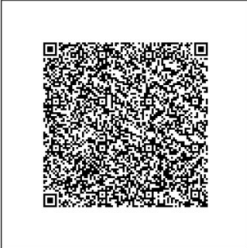
- i. To configure a TOTP only 2FA with Ahsay Mobile, click the **“Not able to scan QR code? Click here to pair with TOTP secret key”** link.

### App Download and Device Pairing

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

 Ahsay Mobile




**Prerequisites**  
- Please use the latest Mobile App version



[Not able to scan QR code? Click here to pair with TOTP secret key](#)


- ii. After clicking the **“Not able to scan QR code? Click here to pair with TOTP secret key”** link, the QR code for the TOTP only authenticator will be displayed.

### App Download and Device Pairing

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

 Ahsay Mobile



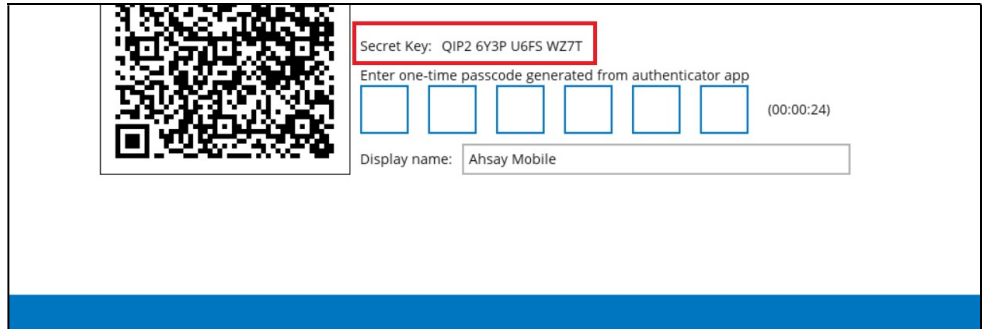
[Show Secret Key](#)

Enter one-time passcode generated from authenticator app

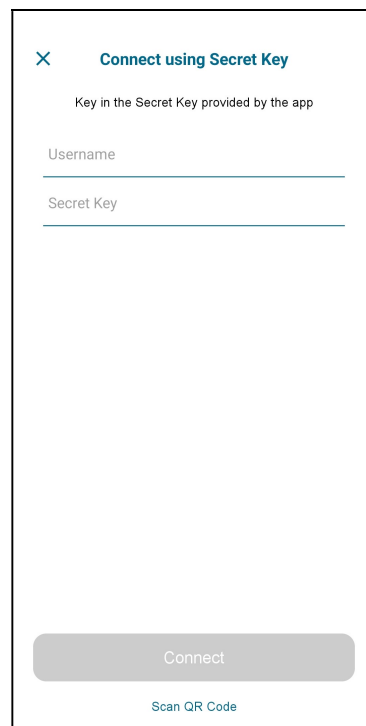
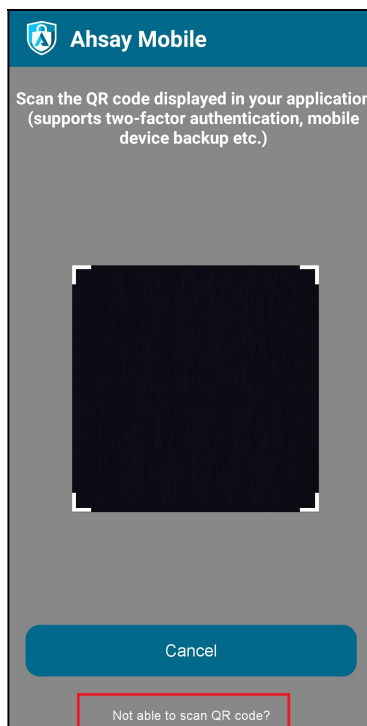
(00:00:26)

Display name:

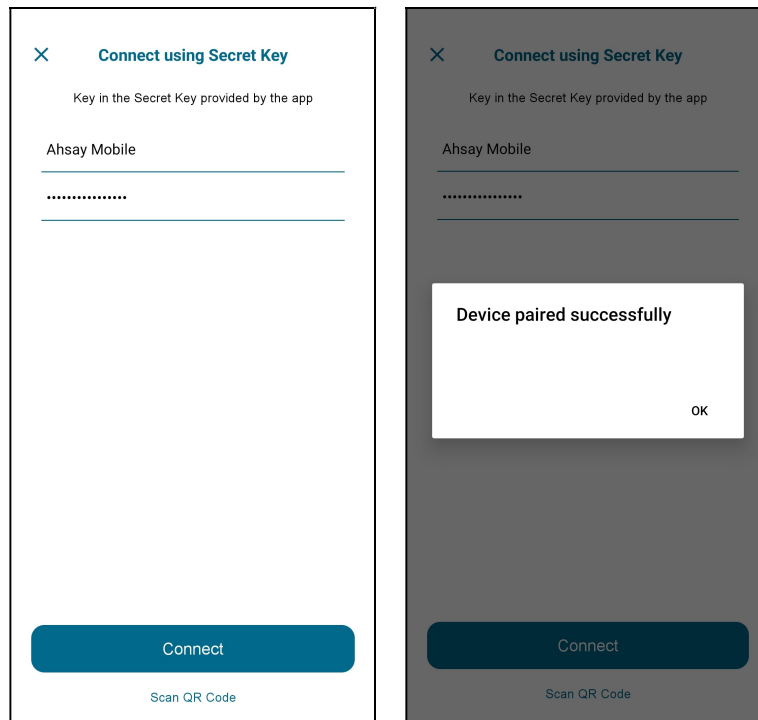
To show the secret key, click the **Show Secret Key** link to display the 16-character alphanumeric secret key. The display name will be “Ahsay Mobile” by default.



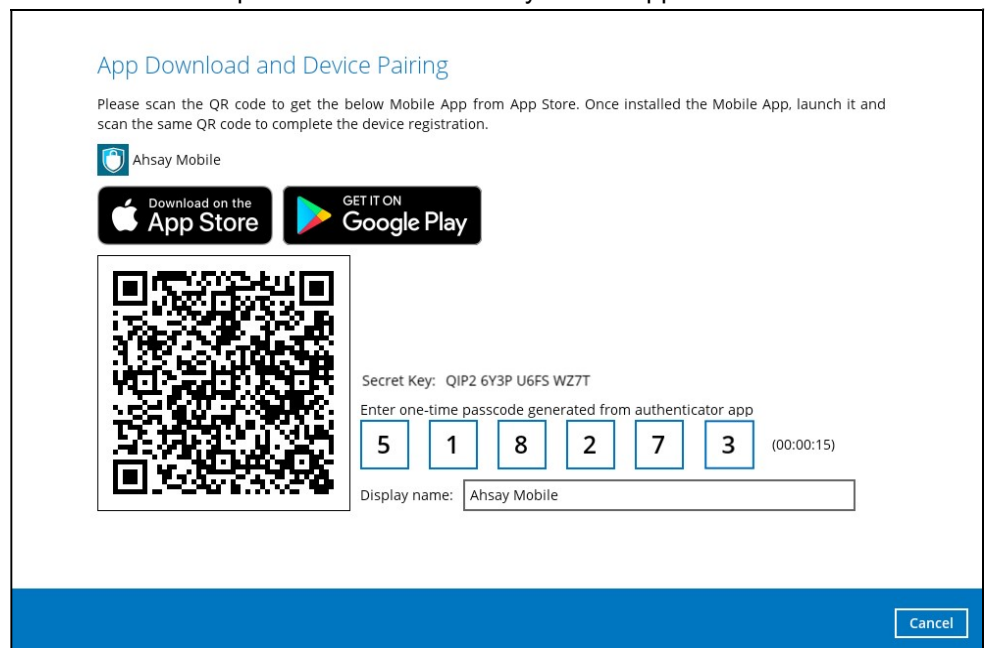
iii. In the Ahsay Mobile app, go to **2FA**. Tap the **Not able to scan QR code?** link.



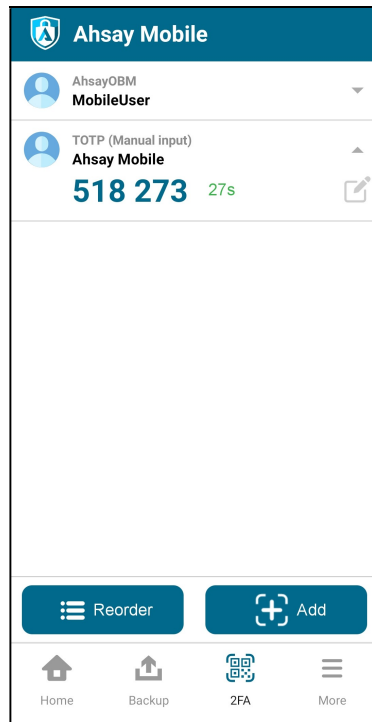
- iv. Enter the Username and Secret Key shown in the AhsayOBM then tap **Connect**. Once the device is paired successfully, tap **OK** to continue.



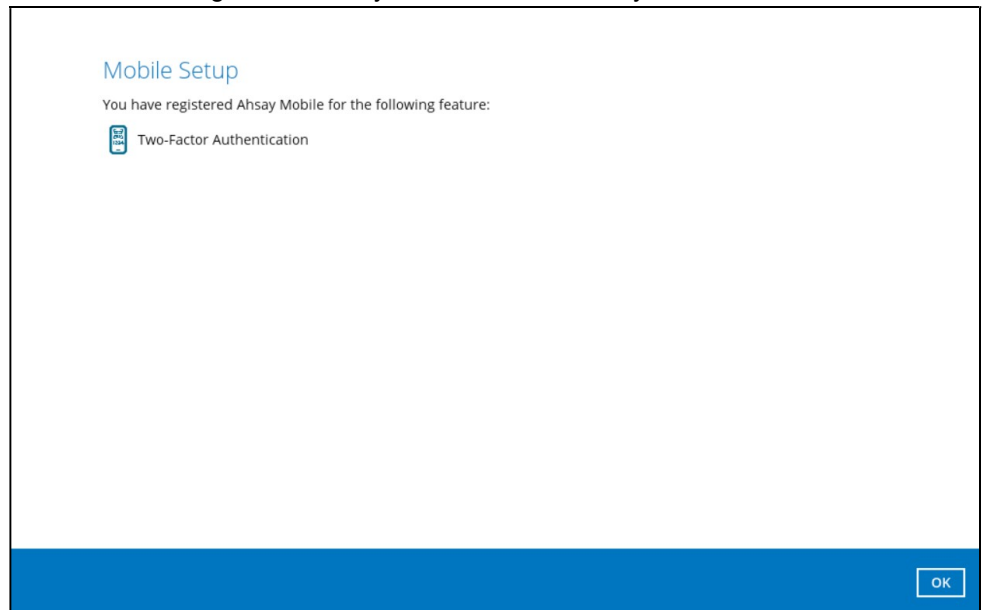
- v. Enter the one-time passcode from the Ahsay Mobile app.



Example of the one-time passcode generated by Ahsay Mobile:



- vi. Once the registration is successful, the following screen will be displayed. You have now registered Ahsay Mobile for TOTP only 2FA.





**NOTE**

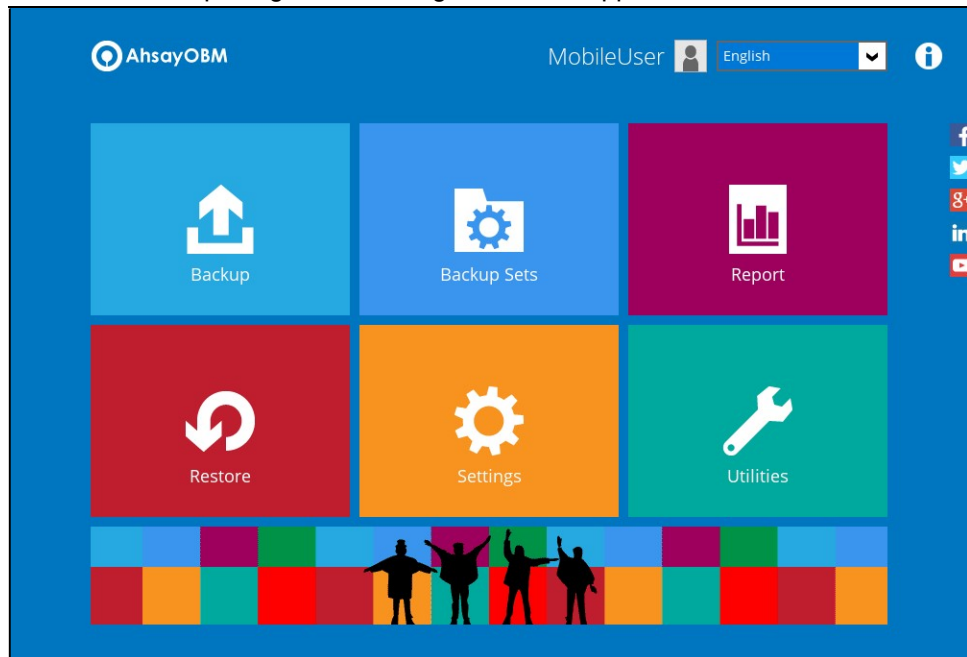
In case device pairing takes a while, session timeout message will be displayed. Just click **OK** to resume with the device pairing.

Mobile Setup

Due to session timeout, Two-Factor Authentication feature failed to be configured.

Click [OK] to configure the feature again.

8. After successful pairing, the following screen will appear.



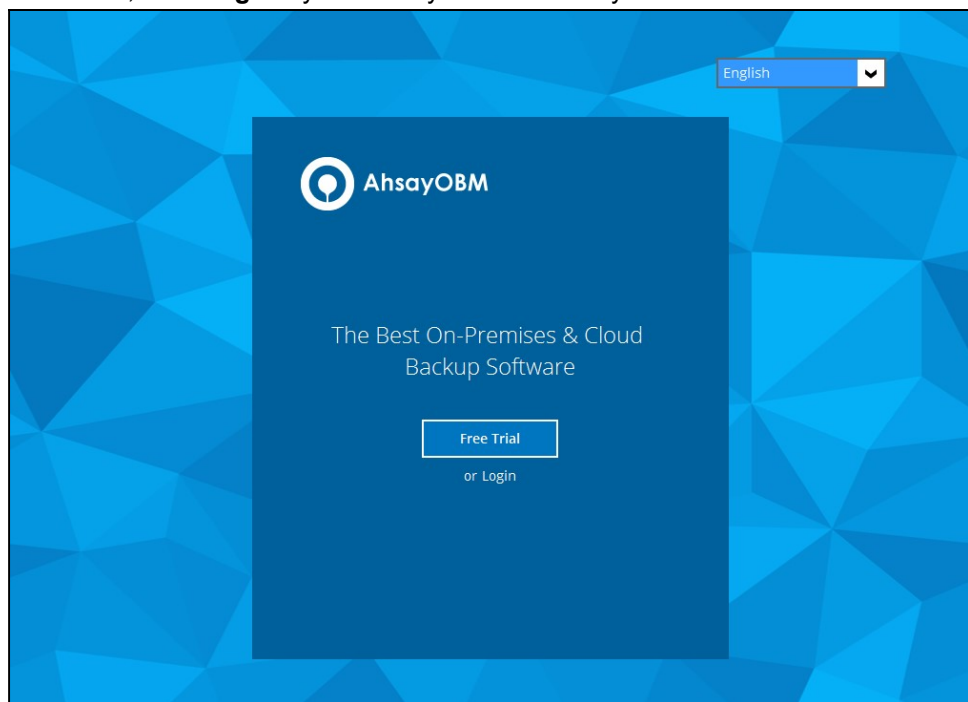
### 7.1.2 With Mobile Add-on Module

To register a device for 2FA with Mobile Add-on Module enabled, please follow the steps below:

1. A shortcut icon of AhsayOBM will be available on your desktop after installation. Double-click the icon to launch the application.



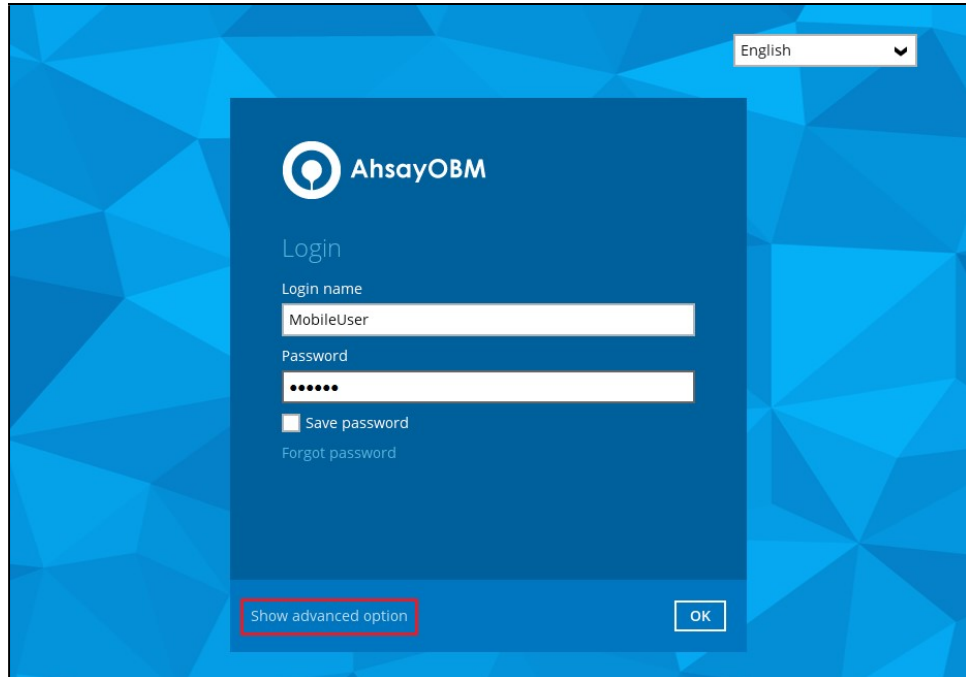
2. The Free Trial registration option may be displayed when you login for the first time. If you want to create a free trial account please proceed to [Appendix E](#). Otherwise, click **Login** if you already have an AhsayOBM account.



#### NOTE

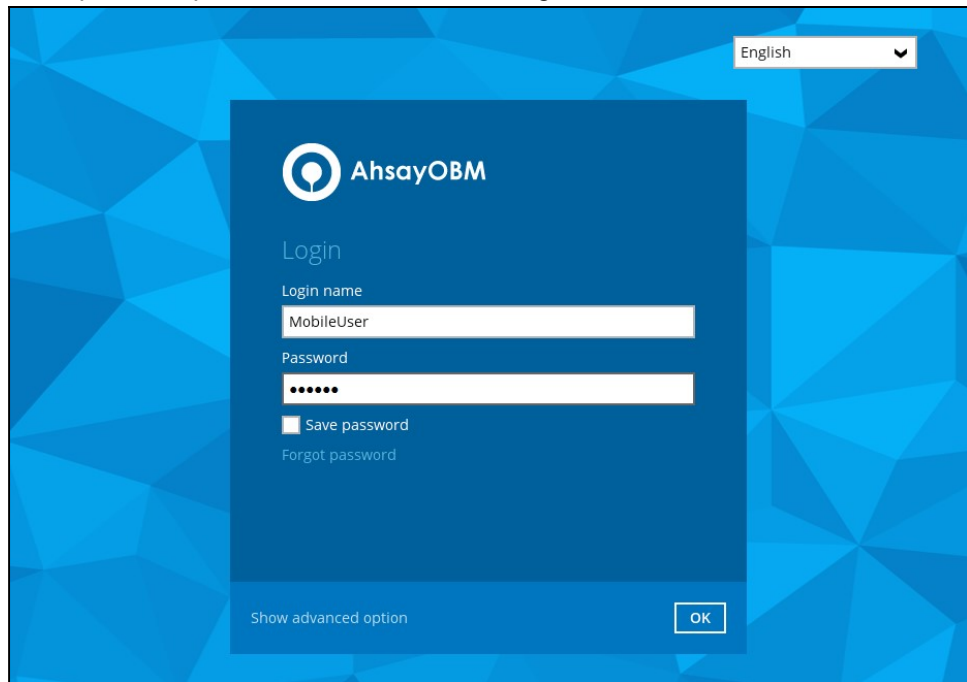
The **Free Trial** registration option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

- The **Show advanced option** may not be available if the backup server settings are already setup by your backup service provider. Please contact your backup service provider for more information.



If **Show advanced option** is clicke, this will be displayed

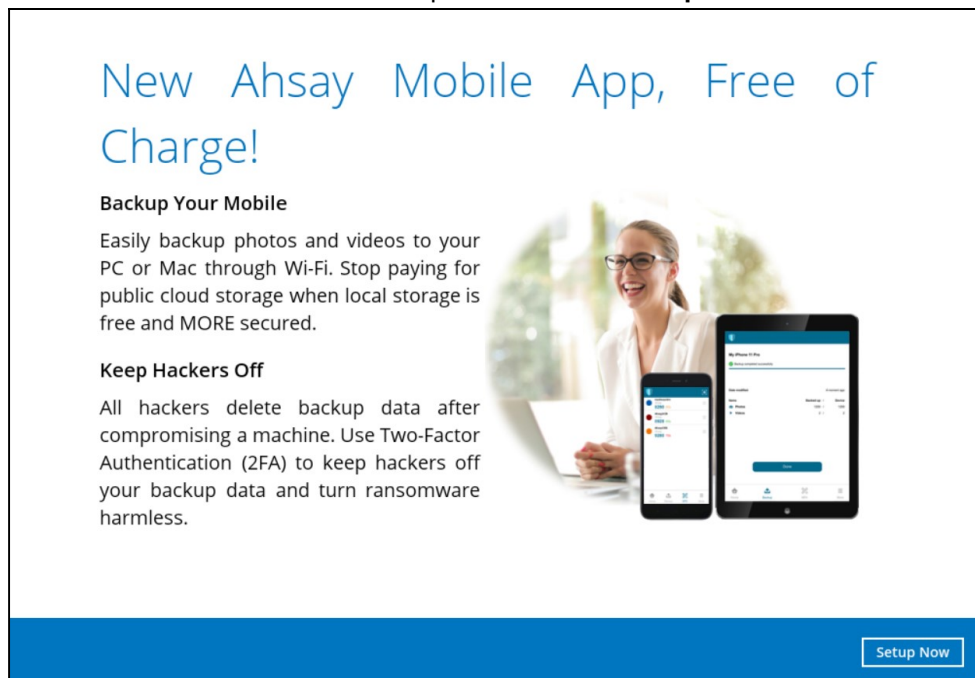
4. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.



**NOTE**

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

5. You will have the option to set up your 2FA and mobile backup if the **Mobile Add-on Module is enabled** in the backup account. Click **Setup Now**.



## New Ahsay Mobile App, Free of Charge!

**Backup Your Mobile**  
Easily backup photos and videos to your PC or Mac through Wi-Fi. Stop paying for public cloud storage when local storage is free and MORE secured.


**Keep Hackers Off**  
All hackers delete backup data after compromising a machine. Use Two-Factor Authentication (2FA) to keep hackers off your backup data and turn ransomware harmless.



Setup Now

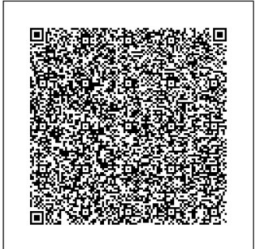
- Download the Ahsay Mobile app from the App Store / Google Play Store. Ensure that the displayed Prerequisites are met.

### App Download and Device Pairing

Please scan the QR code to get the below Mobile App from App Store. Once installed the Mobile App, launch it and scan the same QR code to complete the device registration.

 Ahsay Mobile


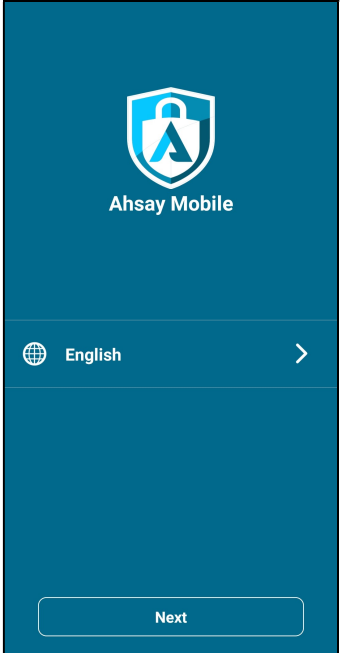


**Prerequisites**

- Please use the latest Mobile App version
- Please make sure below 2 ports are not blocked by any Firewall settings  
TCP Port: 54000  
UDP Port: 54200

[Not able to scan QR code? Click here to pair with TOTP secret key](#)

- By using the Ahsay Mobile app, tap **Next** and scan the QR code displayed in AhsayOBM.



The image shows two side-by-side screenshots of the Ahsay Mobile app. The left screenshot is the app's home screen, featuring the Ahsay Mobile logo at the top, a language selection menu set to 'English', and a 'Next' button at the bottom. The right screenshot shows the QR code scanner interface, with the text 'Scan the QR code displayed in your application (supports two-factor authentication, mobile device backup etc.)' and a 'Cancel' button at the bottom.

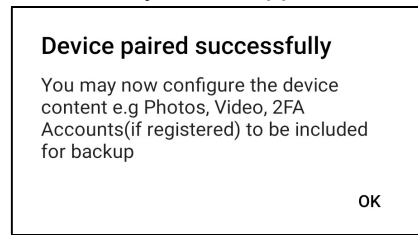
Tap **OK** to continue.

**QR Code detected!**

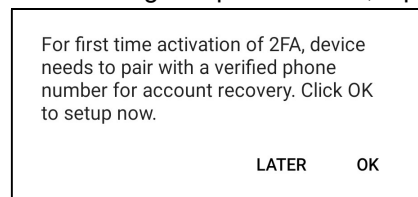
Register Androidv10 with MobileUser ?

CANCEL    OK

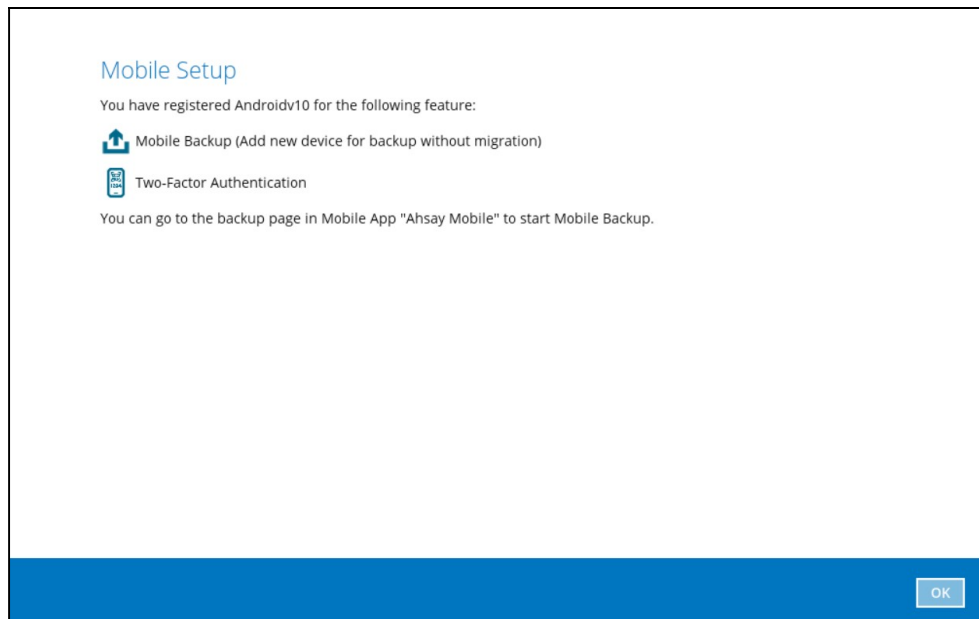
Once the device is successfully paired, the following message will be displayed in the Ahsay Mobile app. Click **OK** to continue.



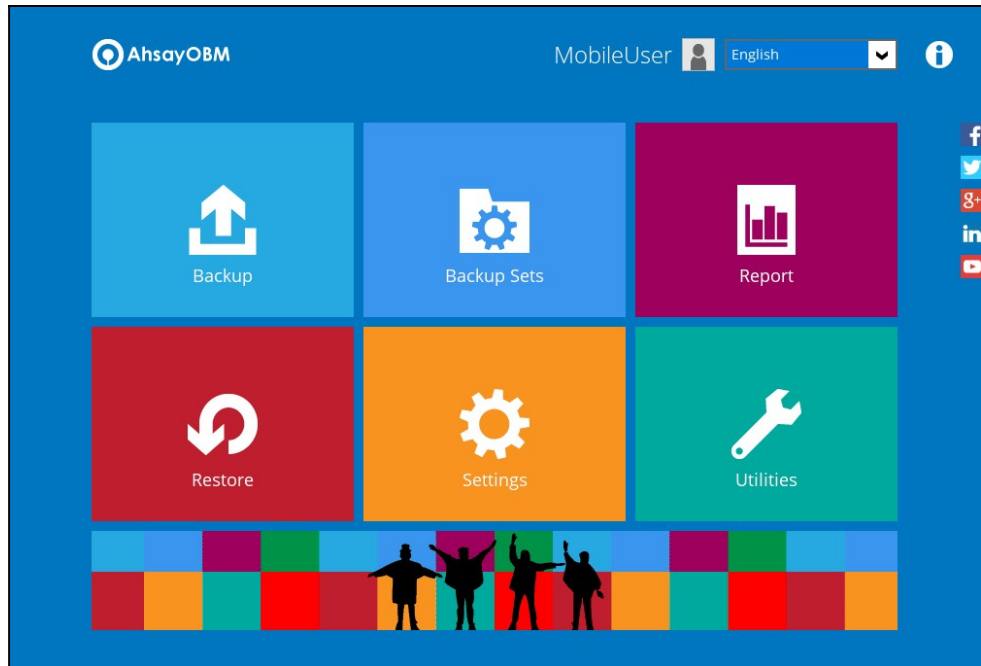
Once the device is successfully paired, the following message will be displayed in the Ahsay Mobile app. You can set up a recovery number here that will be used in case of the “Authentication Recovery” procedure by tapping **OK**. You may refer to [Phone number verification for account recovery](#) in **Chapter 7.1.1** for the following setup. Otherwise, tap **LATER** to set it up later on.



8. After successful scan of the QR code, you have now registered Ahsay Mobile for 2FA (Push Notification and TOTP) and Mobile Backup. Click **OK** to continue.



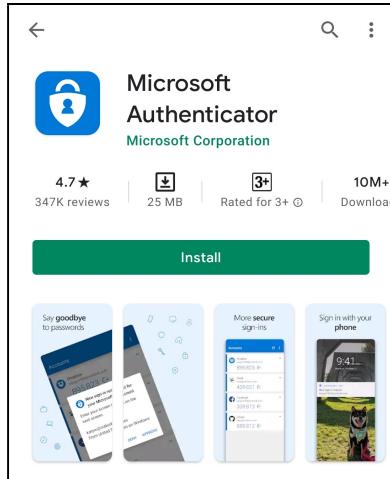
9. After successful pairing, the following screen will appear.



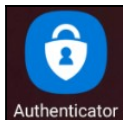
## 7.2 Using Microsoft Authenticator

To register a device for TOTP 2FA in AhsayOBM using Microsoft Authenticator, please follow the steps below:

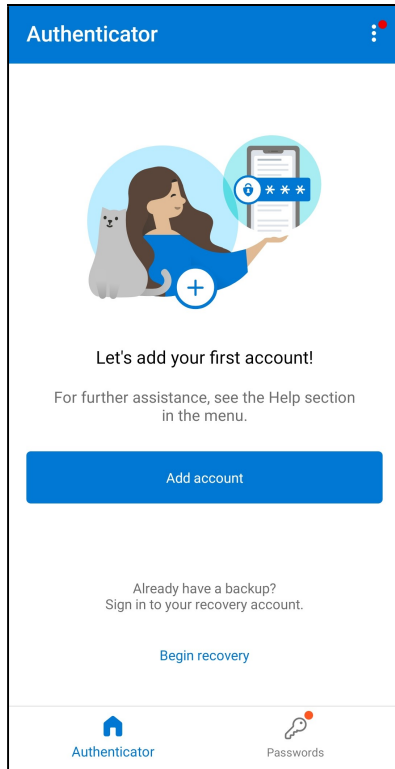
1. Download and install the Microsoft Authenticator from the Play Store for Android devices or the App Store for iOS devices.



2. Launch the Microsoft Authenticator app.

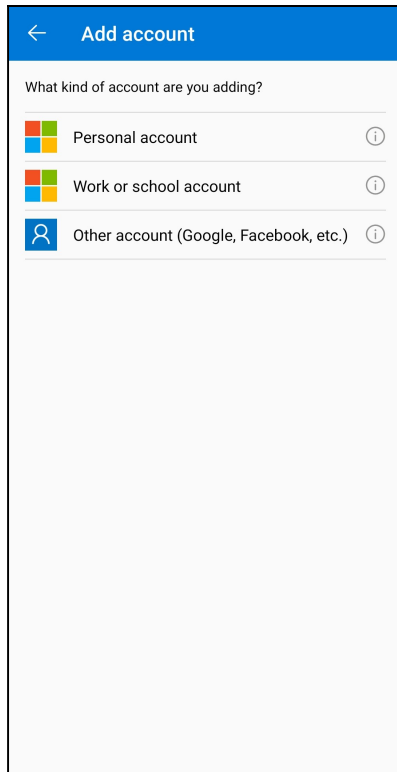


3. Tap **Add account**.

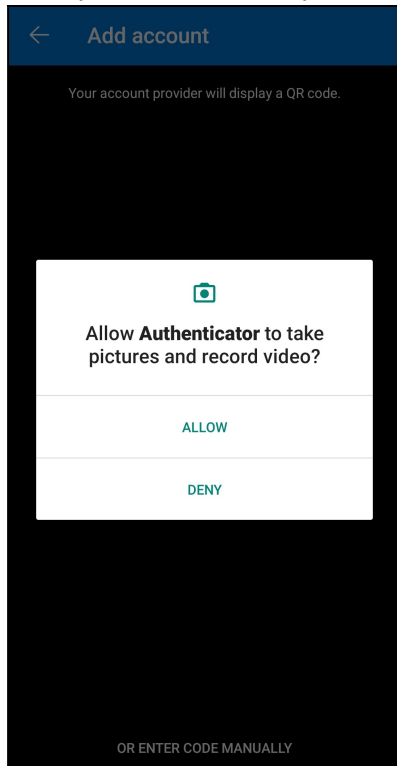




4. Select **Other account (Google, Facebook, etc.)**.



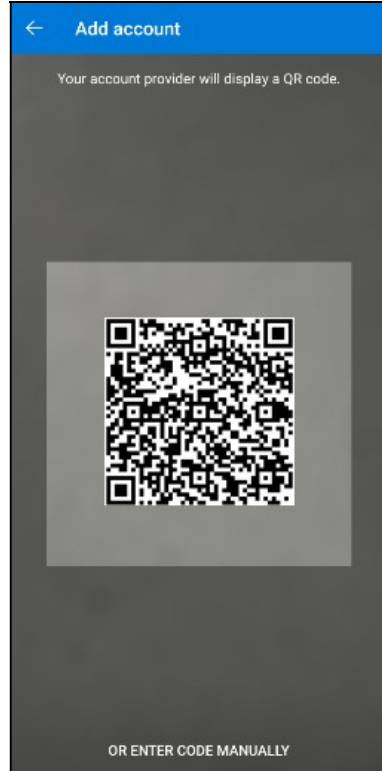
5. Allow permission to take pictures and record video.



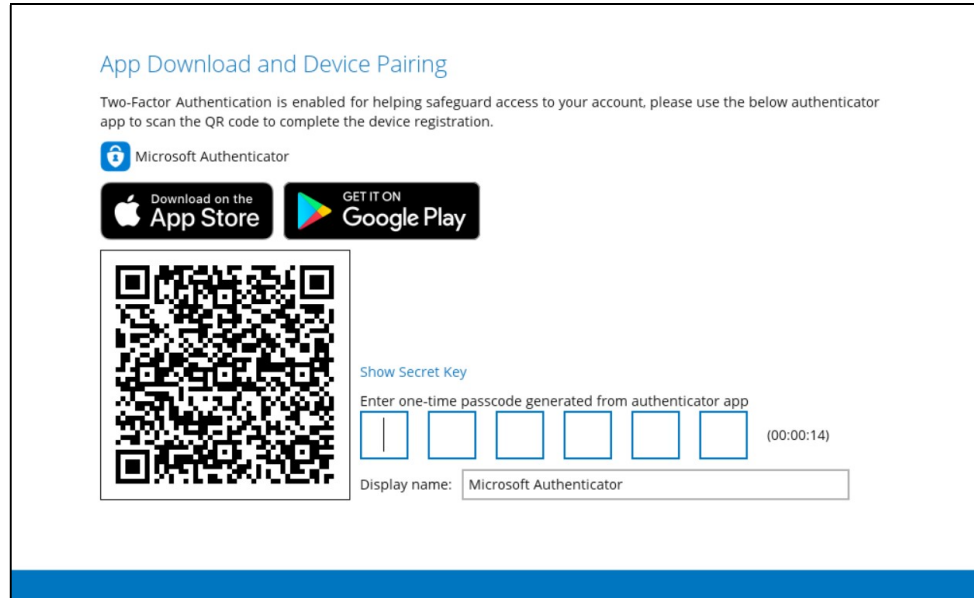
6. Set up the account by selecting from the following methods: Scan the QR code or Enter code manually.

**Method 1: Scan the QR code**

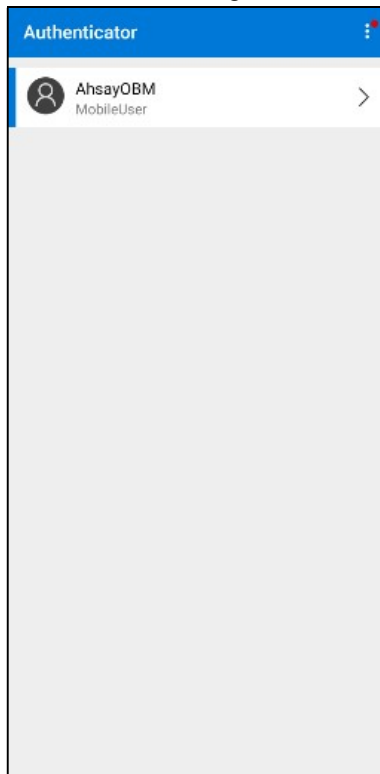
- i. Scan the QR code on AhsayOBM.



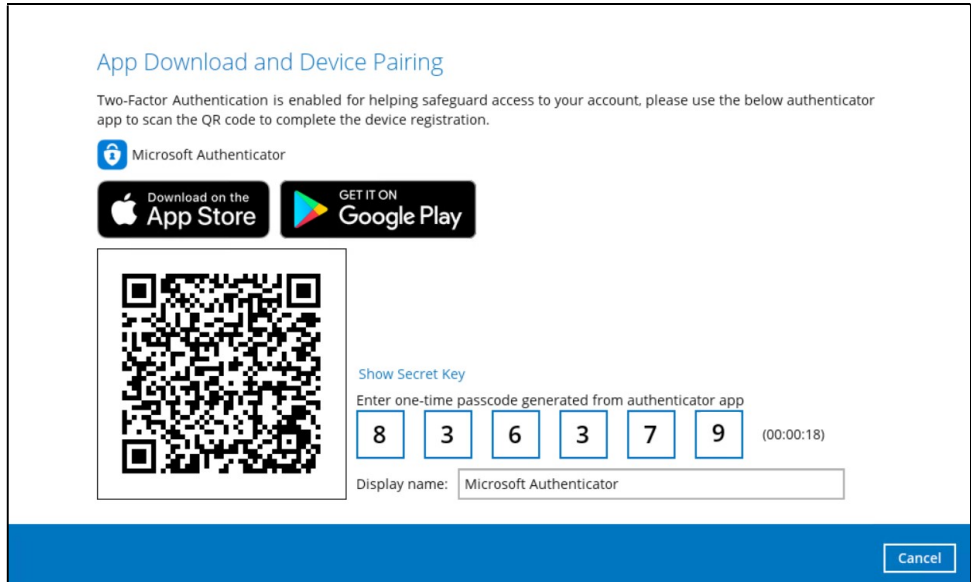
Example of the displayed QR code:



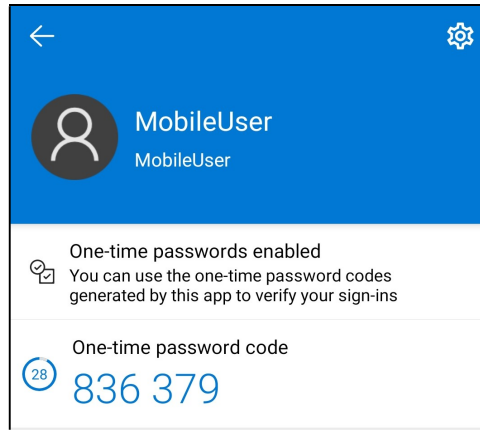
- ii. The AhsayOBM account is successfully added to Microsoft Authenticator and the mobile device is registered in AhsayOBM.



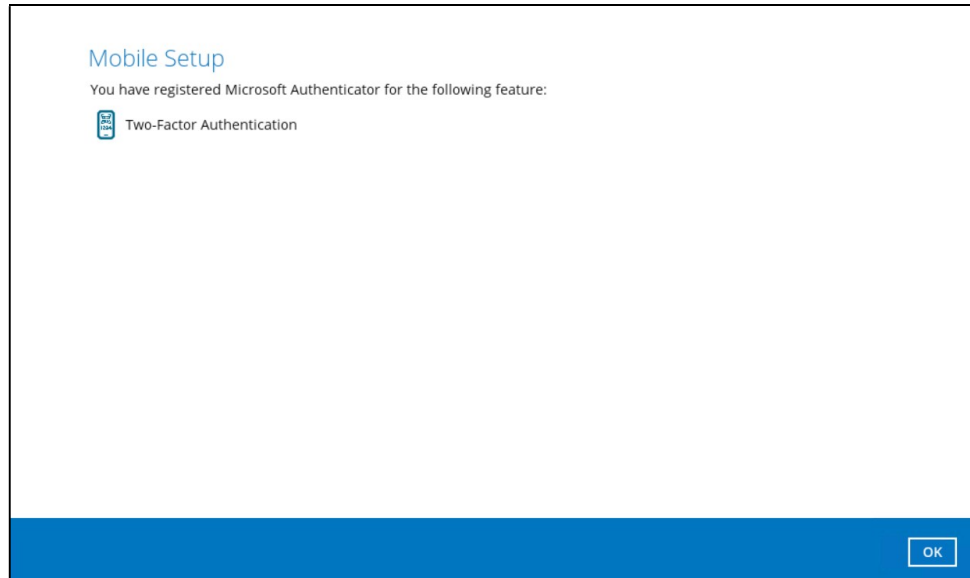
- iii. Once the account is added to Microsoft Authenticator, enter the one-time passcode generated from the authenticator app to AhsayOBM.



Example of the one-time passcode generated:



- iv. The device is successfully registered for TOTP 2FA in AhsayOBM using Microsoft Authenticator. Click **OK** to continue.

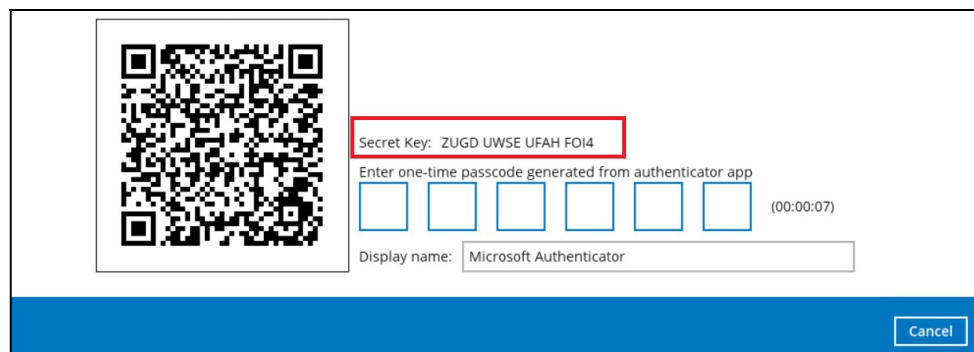
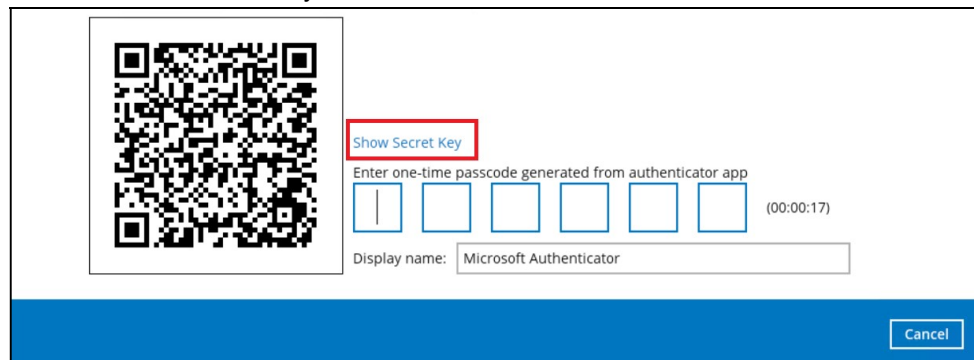


## Method 2: Enter Code Manually

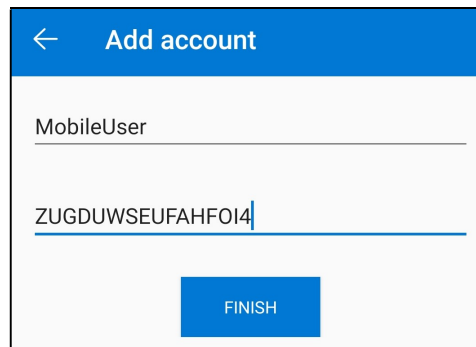
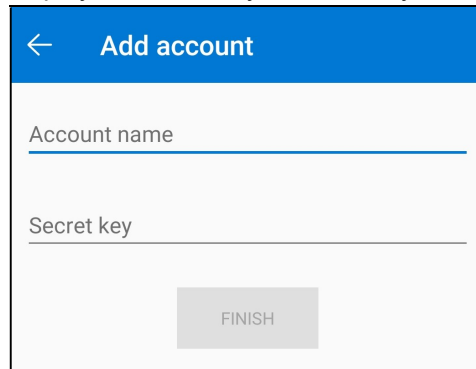
- i. Tap **OR ENTER CODE MANUALLY**.



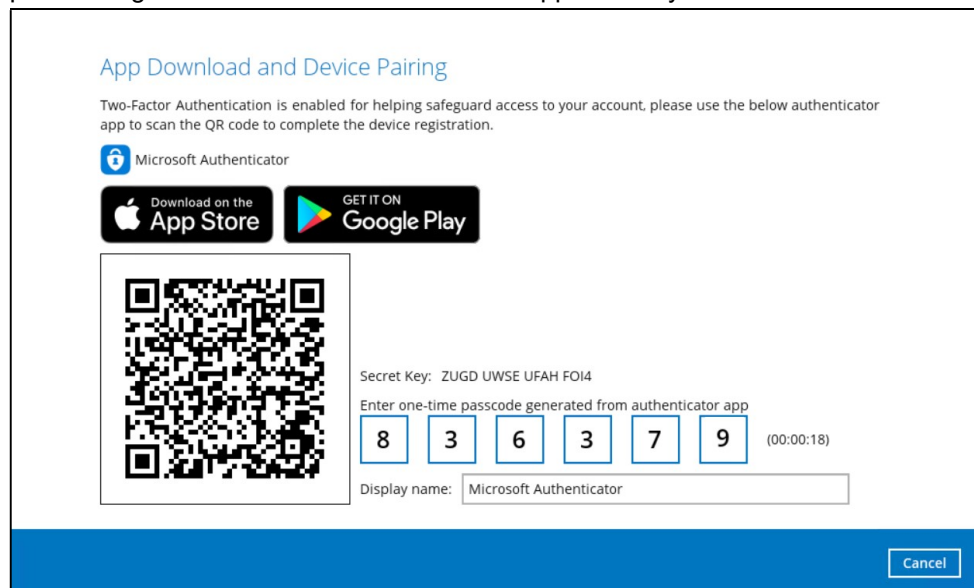
- ii. Click the **Show Secret Key** link in the AhsayOBM to display the Secret Key which must be entered manually in the Microsoft Authenticator.



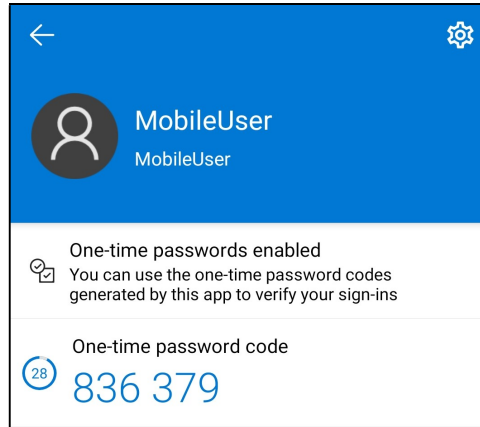
- iii. On the Microsoft Authenticator app, input an account name, then enter the displayed Secret Key in the AhsayOBM. Tap **FINISH** to proceed.



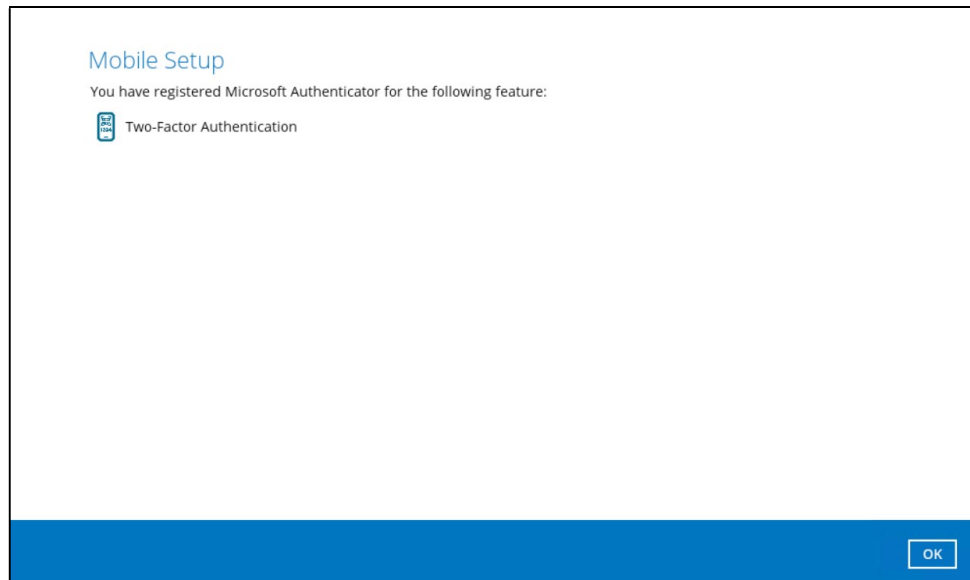
- iv. Once the account is added to Microsoft Authenticator, enter the one-time passcode generated from the authenticator app to AhsayOBM.



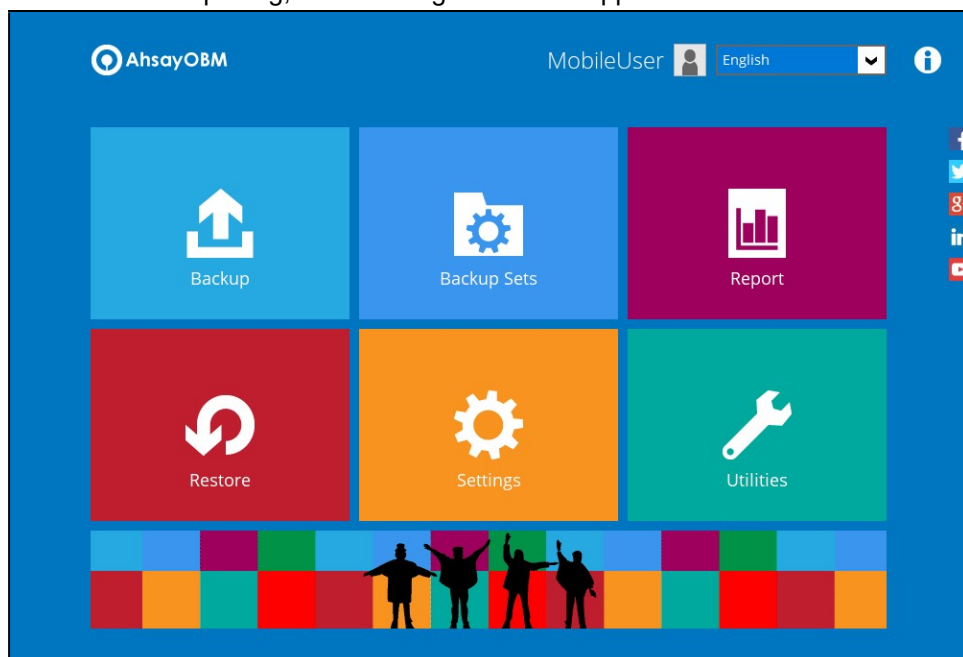
Example of the one-time passcode generated:



- v. The device is successfully registered for TOTP 2FA in AhsayOBM using Microsoft Authenticator. Click **OK** to continue.



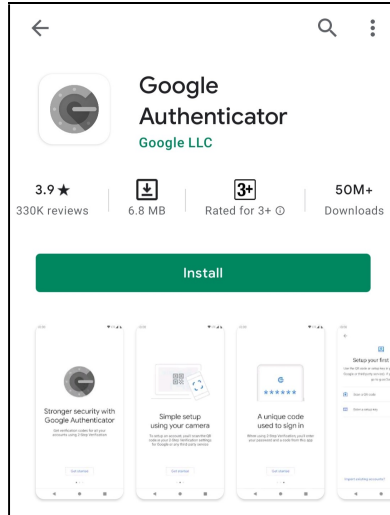
- 7. After successful pairing, the following screen will appear.



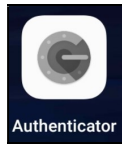
## 7.3 Using Google Authenticator

To register a device for TOTP 2FA in AhsayOBM using Google Authenticator, please follow the steps below:

1. Download and install the Google Authenticator from the Play Store for Android devices or the App Store for iOS devices.



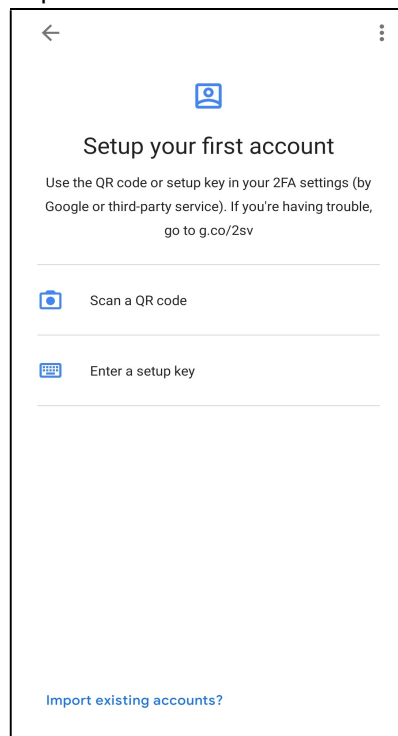
2. Launch the Google Authenticator app.



3. Set up the account by selecting from the following methods: Scan the QR code or Enter a setup key manually.

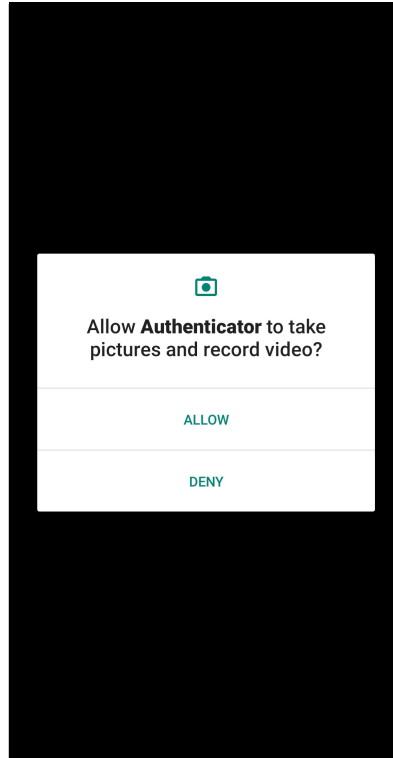
### Method 1: Scan the QR code

- i. Tap **Scan a QR code**.





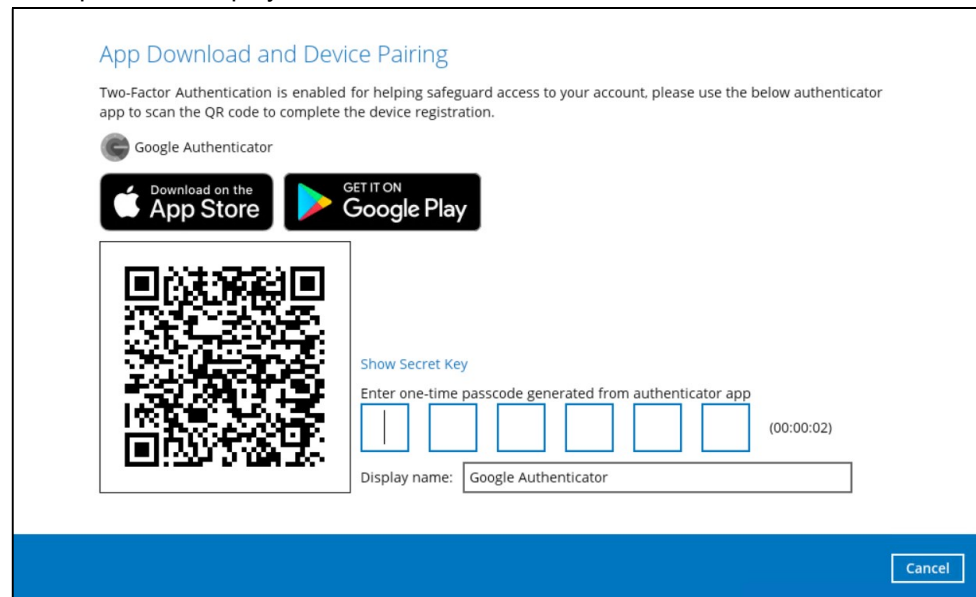
- ii. Allow permission to take pictures and record video.



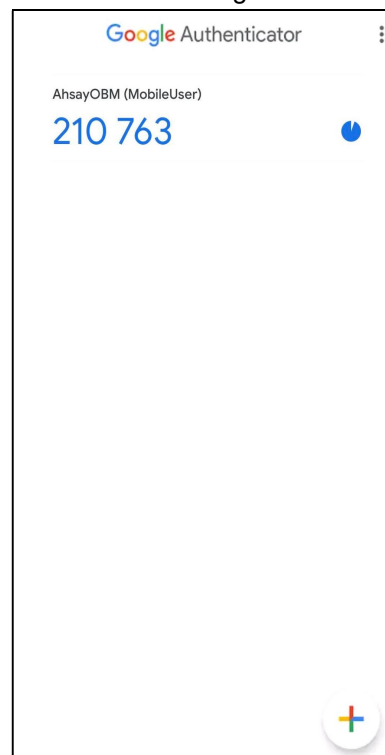
- iii. Scan the QR code on AhsayOBM.



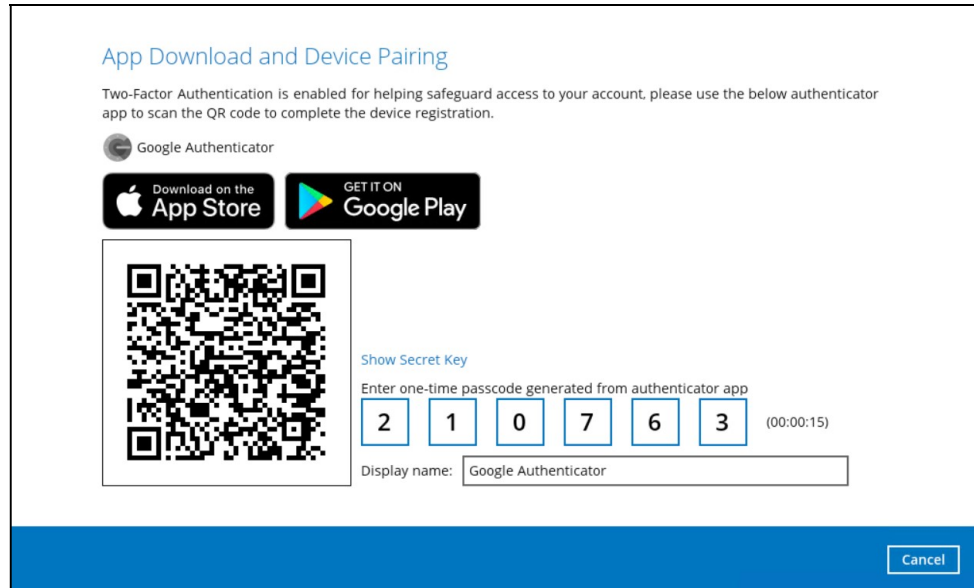
Example of the displayed QR code:



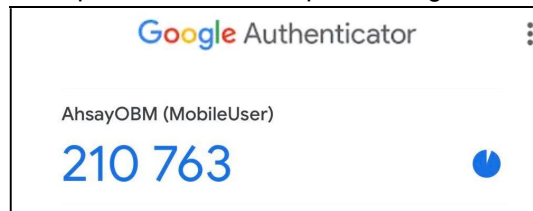
- iv. The AhsayOBM account is successfully added to Google Authenticator and the mobile device is registered in AhsayOBM.



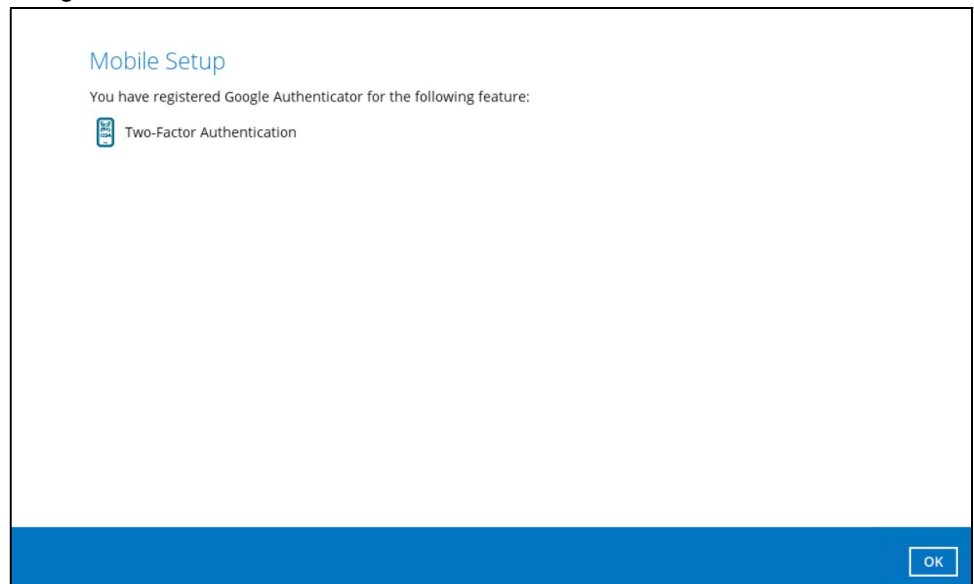
- v. Once the account is added to Google Authenticator, enter the one-time passcode generated from the authenticator app to AhsayOBM.



Example of the one-time passcode generated:

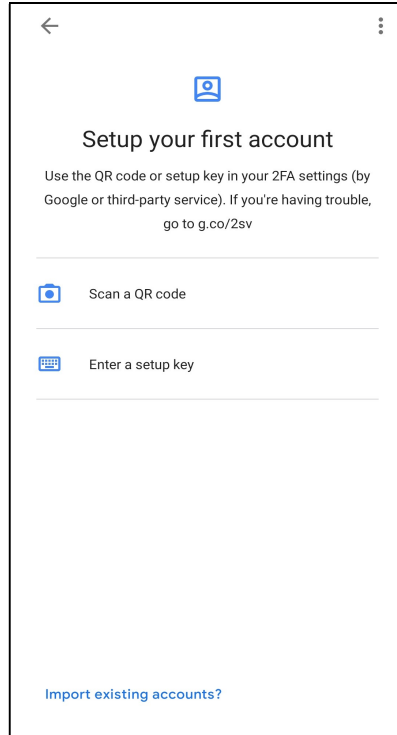


- vi. The device is successfully registered for TOTP 2FA in AhsayOBM using Google Authenticator. Click **OK** to continue.

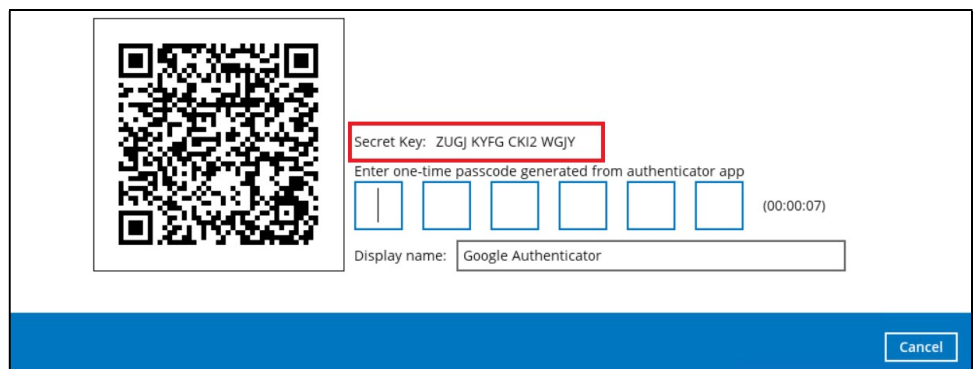
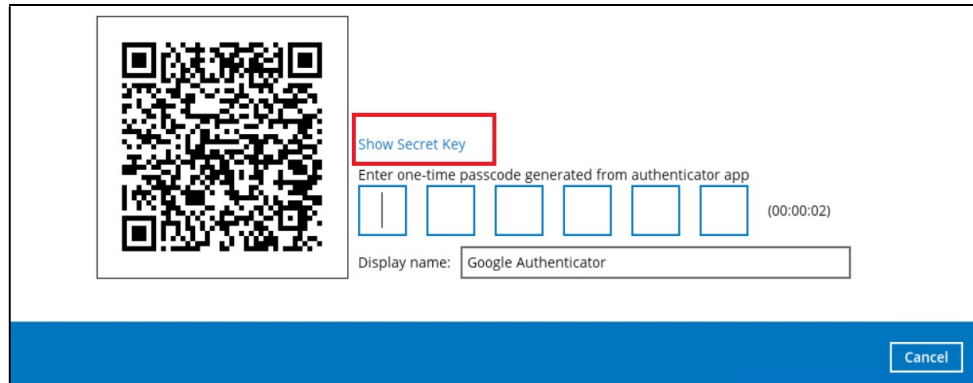


## Method 2: Enter a setup key manually

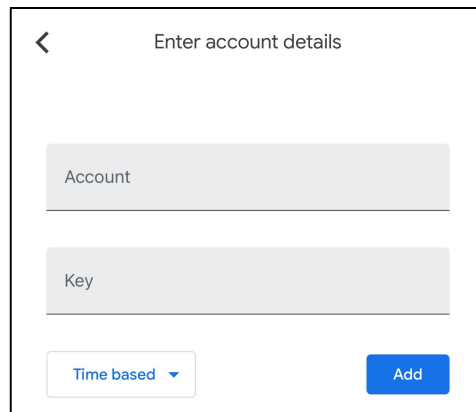
- i. Tap **Enter a setup key**.



- ii. Click the **Show Secret Key** link in the AhsayOBM to display the Secret Key which must be entered manually on the Google Authenticator.



- iii. On the Google Authenticator app, input an account name, then enter the displayed Secret Key in the AhsayOBM. Tap **Add** to proceed.



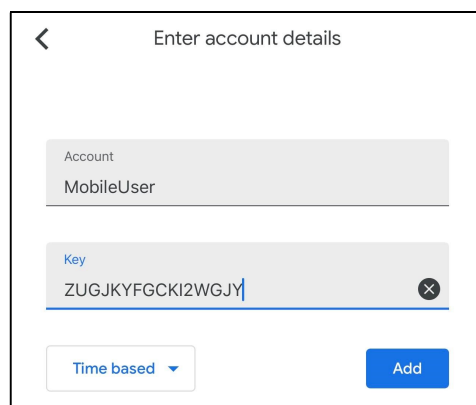
Enter account details

Account

Key

Time based ▾

Add



Enter account details

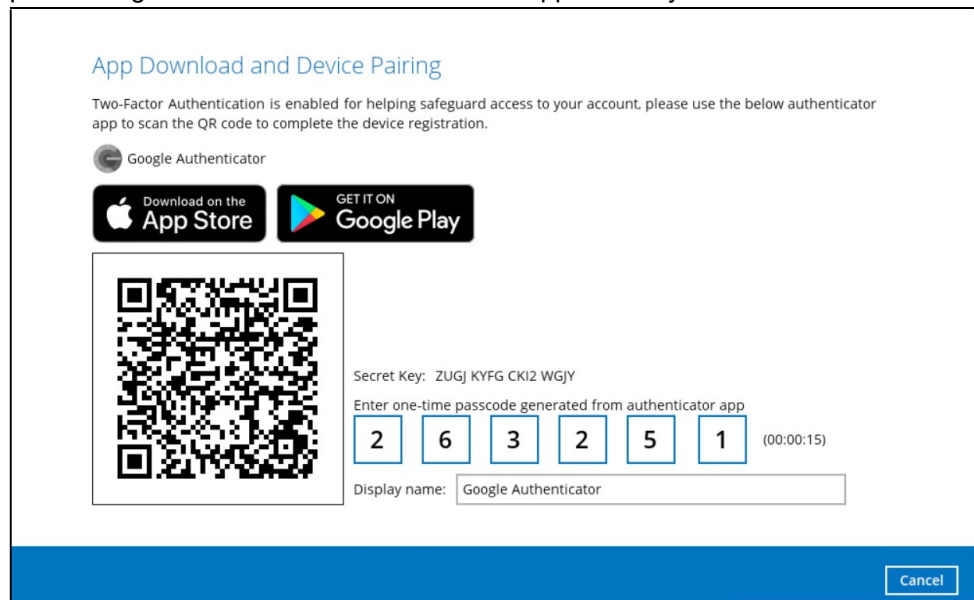
Account  
MobileUser

Key  
ZUGJKYFGCKI2WGJY

Time based ▾

Add

- iv. Once the account is added to Google Authenticator, enter the one-time passcode generated from the authenticator app to AhsayOBM.




App Download and Device Pairing

Two-Factor Authentication is enabled for helping safeguard access to your account, please use the below authenticator app to scan the QR code to complete the device registration.

Google Authenticator

Download on the App Store GET IT ON Google Play



Secret Key: ZUGJ KYFG CKI2 WGJY

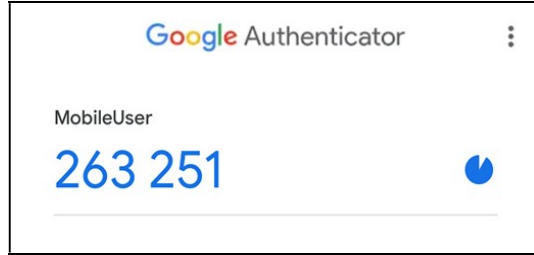
Enter one-time passcode generated from authenticator app

2 6 3 2 5 1 (00:00:15)

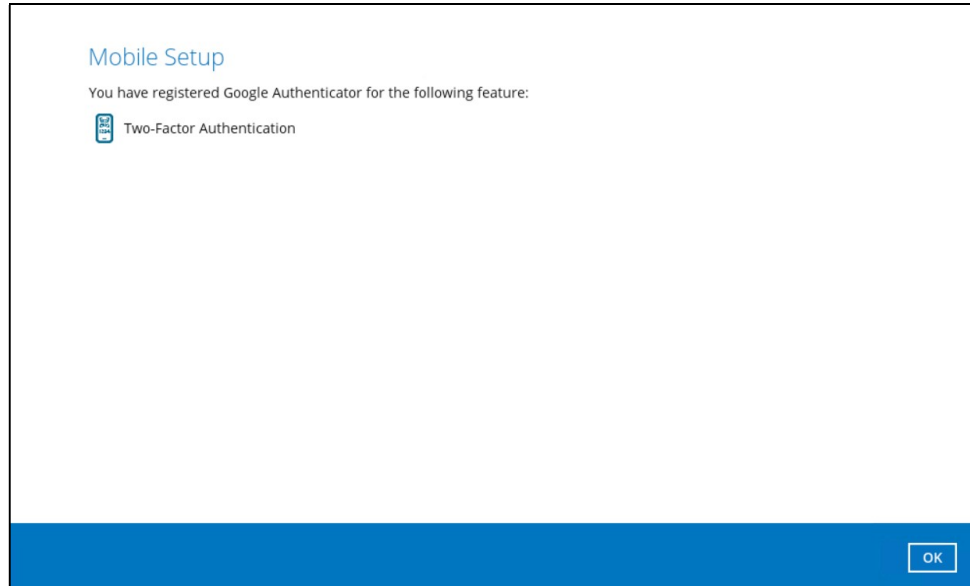
Display name: Google Authenticator

Cancel

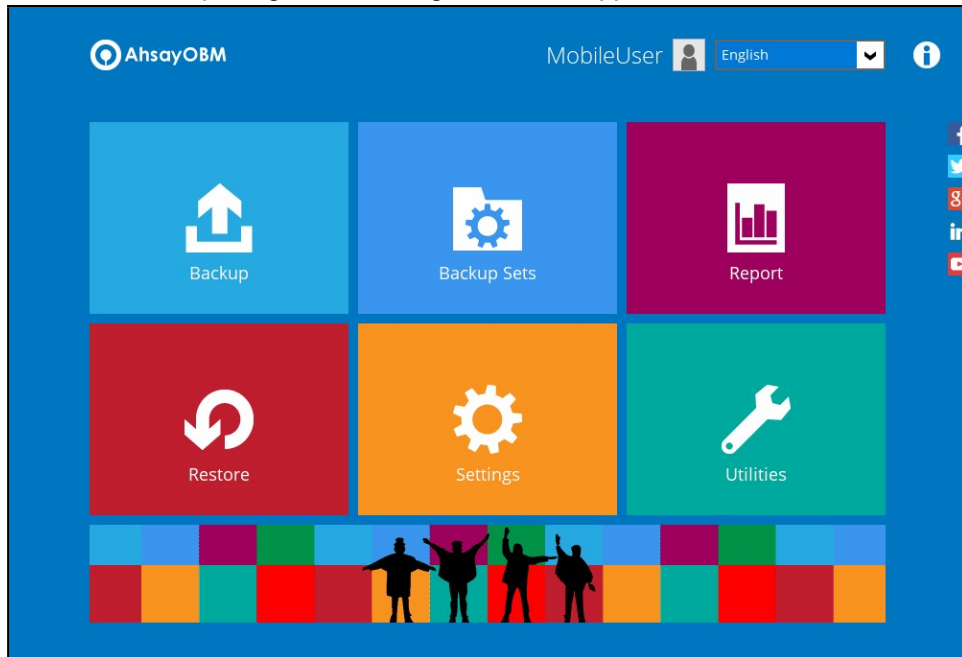
Example of the one-time passcode generated:



- v. The device is successfully registered for TOTP 2FA in AhsayOBM using Google Authenticator. Click **OK** to continue.



- 4. After successful pairing, the following screen will appear.



## 8 Logging in to AhsayOBM

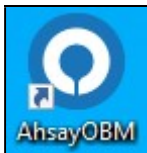
Login steps without 2FA and with 2FA using the different types of authenticator will be discussed in this chapter.

- [Login to AhsayOBM without 2FA](#)
- [Login to AhsayOBM with 2FA using Ahsay Mobile Authenticator](#)
  - Push Notification and TOTP 2FA
  - TOTP only 2FA
- [Login to AhsayOBM with 2FA using Microsoft Authenticator](#)
- [Login to AhsayOBM with 2FA using Google Authenticator](#)
- [Login to AhsayOBM with 2FA using Twilio](#)

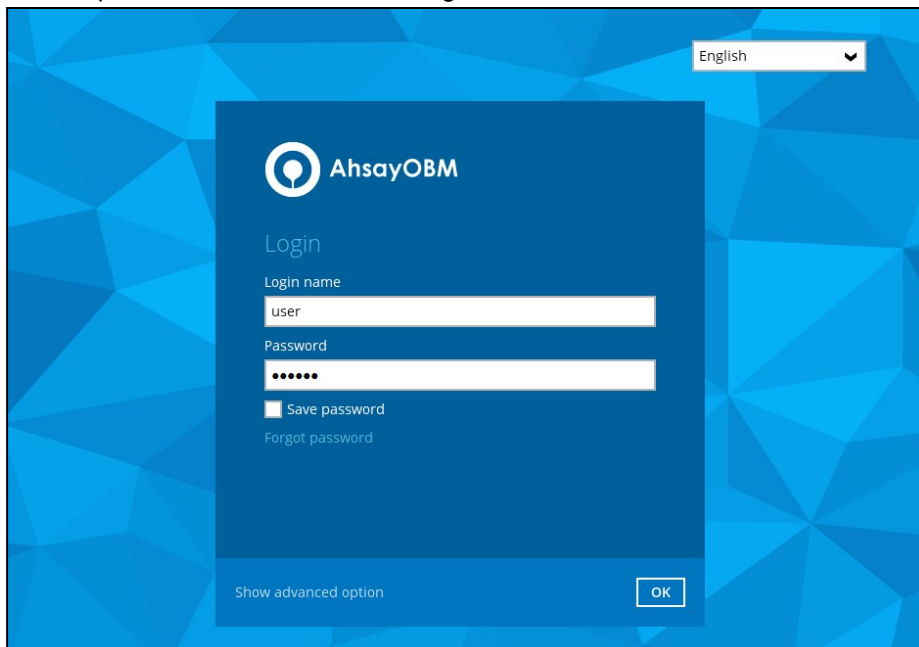
### 8.1 Login to AhsayOBM without 2FA

When logging in to AhsayOBM without Two-Factor Authentication, follow the steps below:

1. Double-click the icon to launch the application.



2. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.

The image shows the AhsayOBM login screen. It features a blue background with a white login form in the center. The form includes the AhsayOBM logo and the text 'Login'. There are two input fields: 'Login name' with the value 'user' and 'Password' with masked characters. Below the password field is a checkbox for 'Save password' and a link for 'Forgot password'. At the bottom of the form, there is a 'Show advanced option' link and an 'OK' button. In the top right corner of the screen, there is a language dropdown menu set to 'English'.

#### NOTE

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

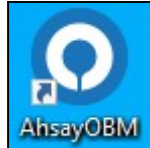
3. After successful login, the following screen will appear.



## 8.2 Login to AhsayOBM with 2FA using Ahsay Mobile Authenticator

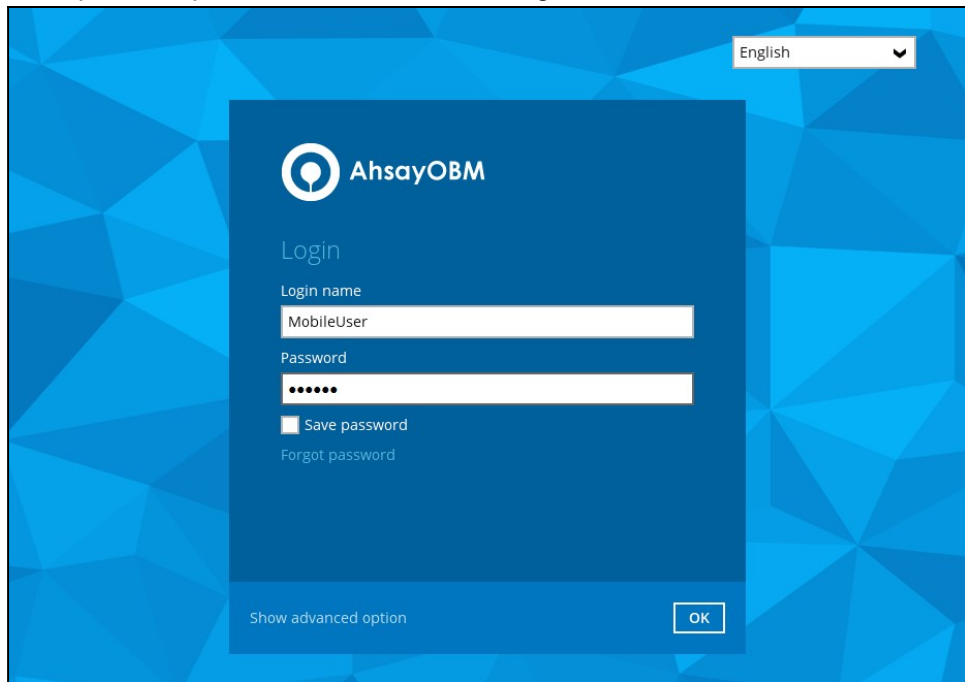
When logging in to AhsayOBM with Two-Factor Authentication using Ahsay Mobile Authenticator, please follow the steps below:

1. Double-click the icon to launch the application.





2. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.



#### NOTE

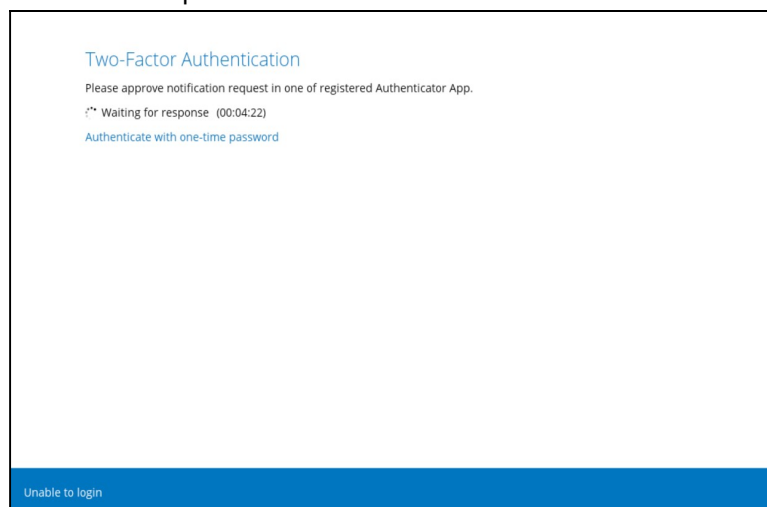
The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

Please refer to the **Appendix A: Troubleshooting Login** of the [Ahsay Mobile User Guide for Android and iOS](#) if you are experiencing problems logging into AhsayOBM with Two-Factor Authentication using Ahsay Mobile app.

3. Select the authentication method to continue with the login.

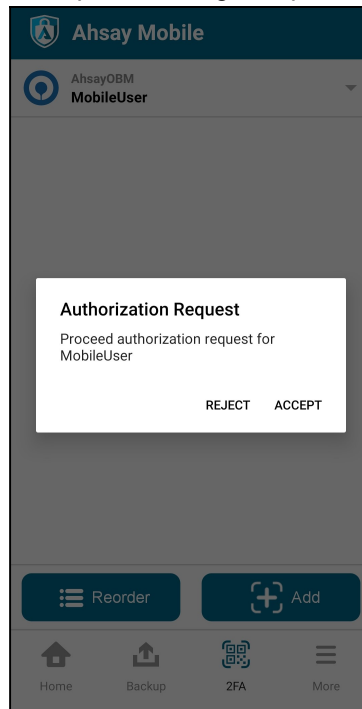
- **Push Notification and TOTP (default mode)**

Example of the 2FA alert screen on AhsayOBM after login with correct username and password:

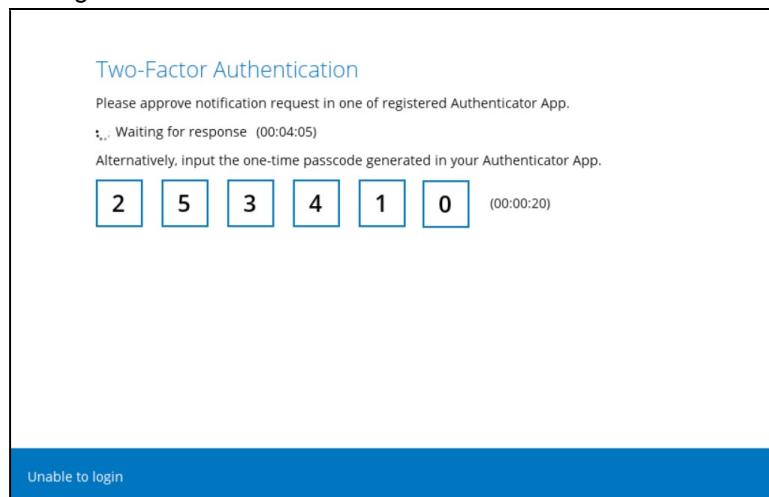


Push notification is the default 2FA mode. Accept the login request on the Ahsay Mobile app to complete the login.

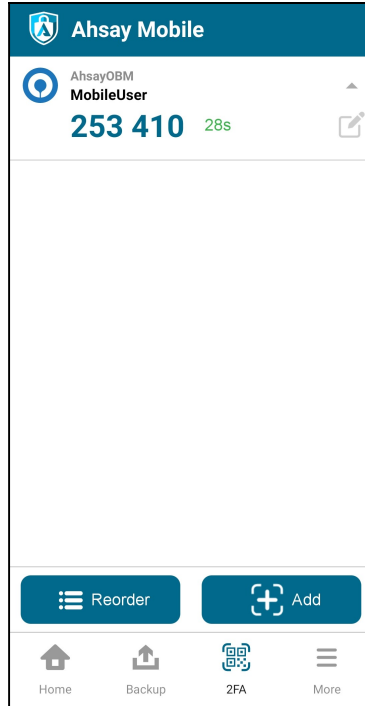
Example of the login request sent to the Ahsay Mobile:



However, if push notification is not working or you prefer to use one-time password instead, click the **“Authenticate with one-time password”** link, then input the one-time password generated from Ahsay Mobile to complete the login.



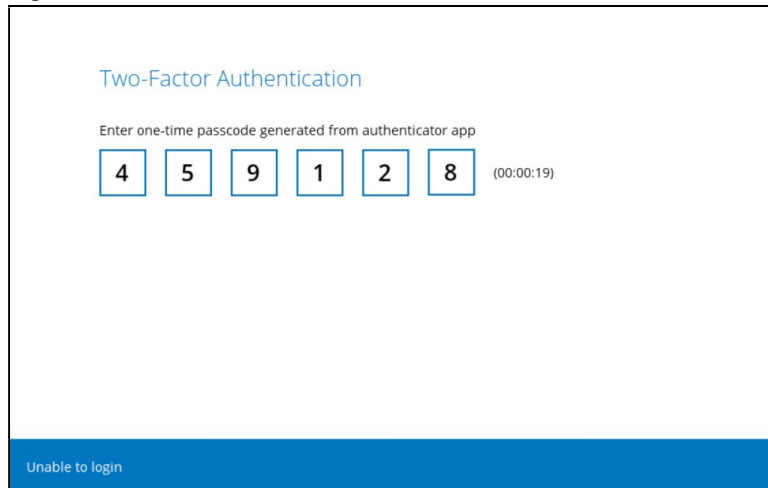
Example of the one-time password generated by Ahsay Mobile:



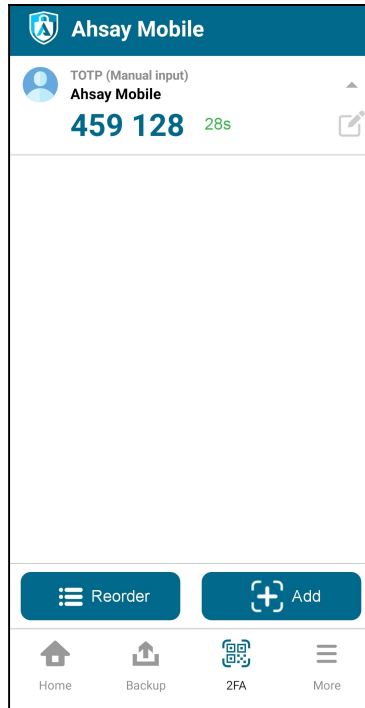
- **TOTP only**

Example of the 2FA alert screen on AhsayOBM after login with correct username and password.

Input the one-time password generated by Ahsay Mobile to complete the login.



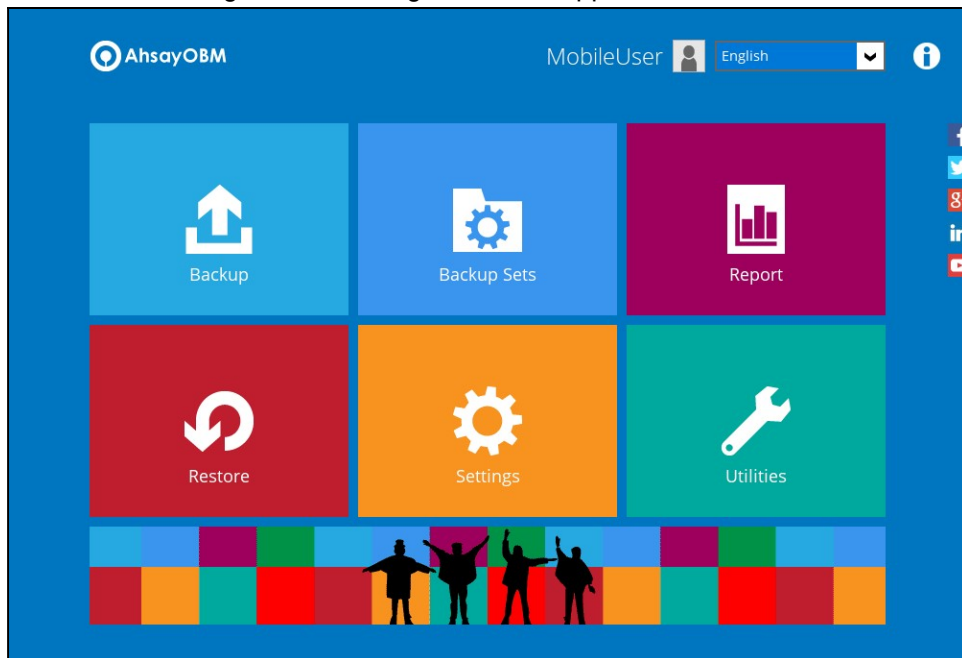
Example of the one-time password generated by Ahsay Mobile:



**NOTE**

If you are unable to log in using any of the authentication method, refer to [Chapter 9 Unable to log in to AhsayOBM with 2FA](#).

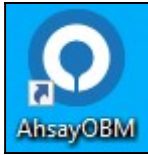
4. After successful login, the following screen will appear.



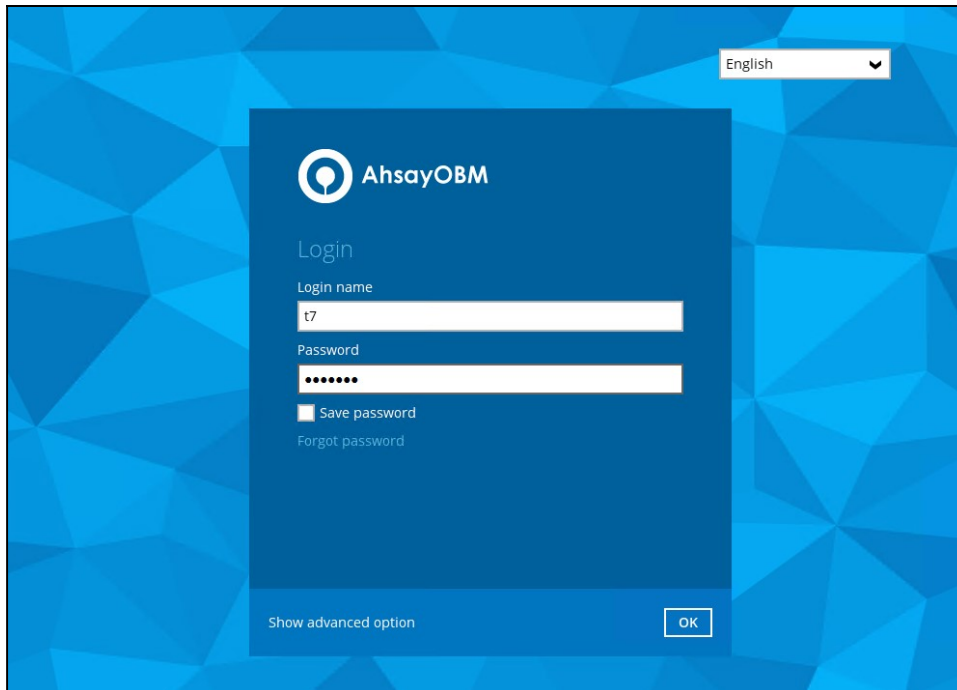
## 8.3 Login to AhsayOBM with 2FA using Microsoft Authenticator

When logging in to AhsayOBM with Two-Factor Authentication using Microsoft Authenticator, please follow the steps below:

1. Double-click the icon to launch the application.



2. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.

The image shows the AhsayOBM login screen. The background is a blue geometric pattern. In the top right corner, there is a language dropdown menu set to 'English'. The main content is a dark blue login form with the AhsayOBM logo and name at the top. Below the logo, the word 'Login' is displayed. There are two input fields: 'Login name' containing 't7' and 'Password' containing seven dots. Below the password field is a checkbox labeled 'Save password' which is currently unchecked. Below the checkbox is a link that says 'Forgot password'. At the bottom of the form, there is a link that says 'Show advanced option' and an 'OK' button.

### NOTE

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

3. Enter the one-time passcode generated from the Microsoft Authenticator app.

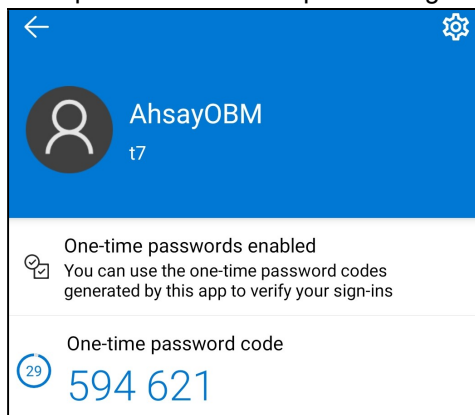
Two-Factor Authentication

Enter one-time passcode generated from authenticator app

(00:00:08)

Unable to login

Example of the one-time passcode generated:



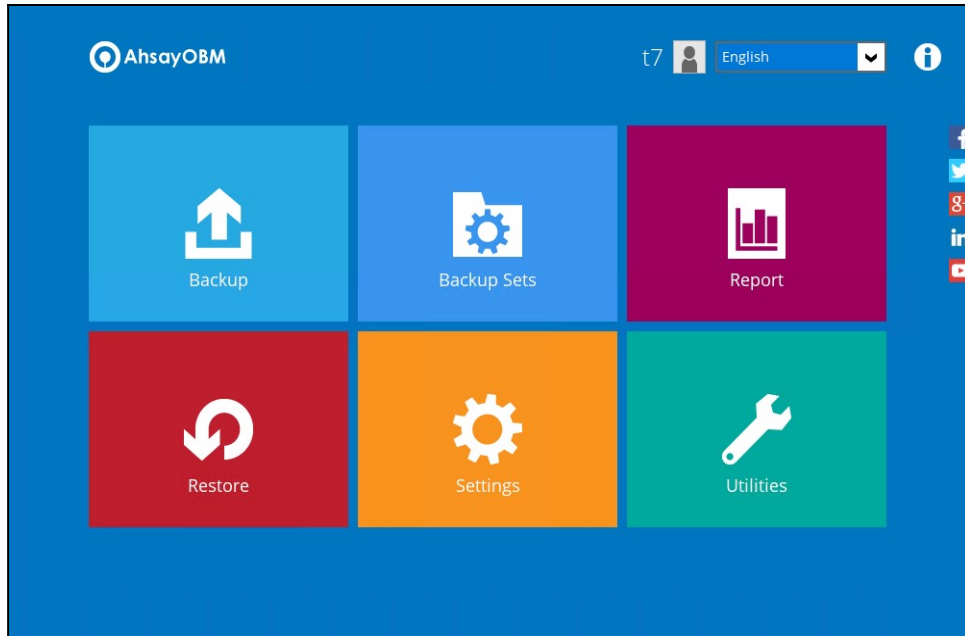
Two-Factor Authentication

Enter one-time passcode generated from authenticator app

(00:00:21)

Unable to login

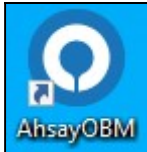
4. After successful login, the following screen will appear.



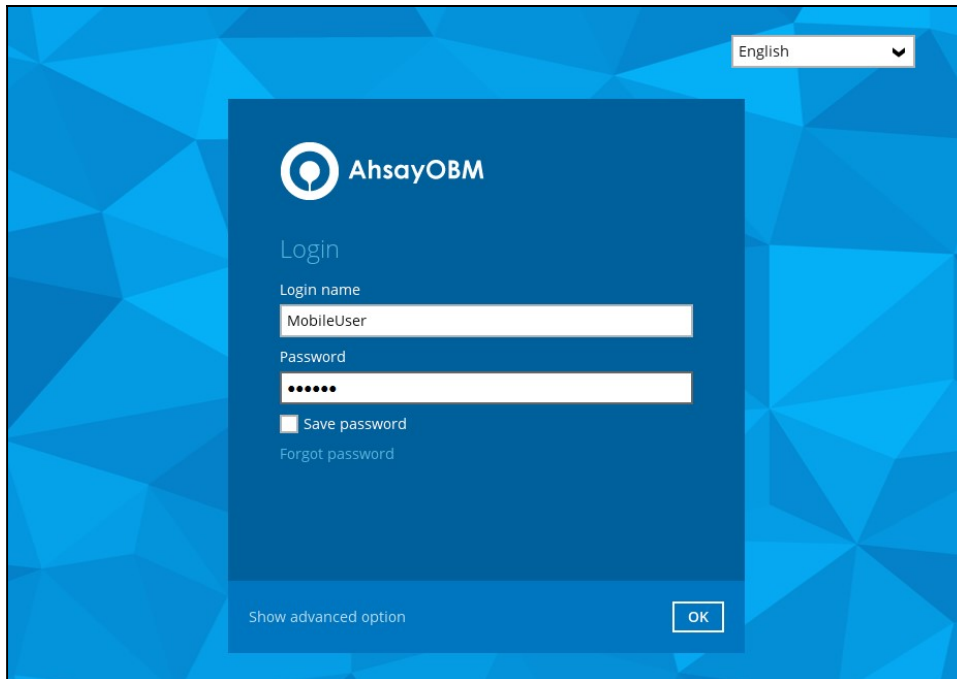
## 8.4 Login to AhsayOBM with 2FA using Google Authenticator

When logging in to AhsayOBM with Two-Factor Authentication using Google Authenticator, please follow the steps below:

1. Double-click the icon to launch the application.



2. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.

The image shows the AhsayOBM login screen. It features a blue background with a geometric pattern. In the top right corner, there is a language dropdown menu set to 'English'. The main content is a dark blue login form with the AhsayOBM logo and the text 'Login'. Below the logo, there are two input fields: 'Login name' with the value 'MobileUser' and 'Password' with masked characters. There is a checkbox for 'Save password' and a link for 'Forgot password'. At the bottom of the form, there is a 'Show advanced option' link and an 'OK' button.

### NOTE

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.



3. Enter the one-time passcode generated from the Google Authenticator app.

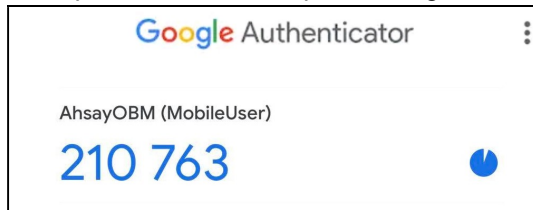
Two-Factor Authentication

Enter one-time passcode generated from authenticator app

(00:00:08)

Unable to login

Example of the one-time passcode generated:



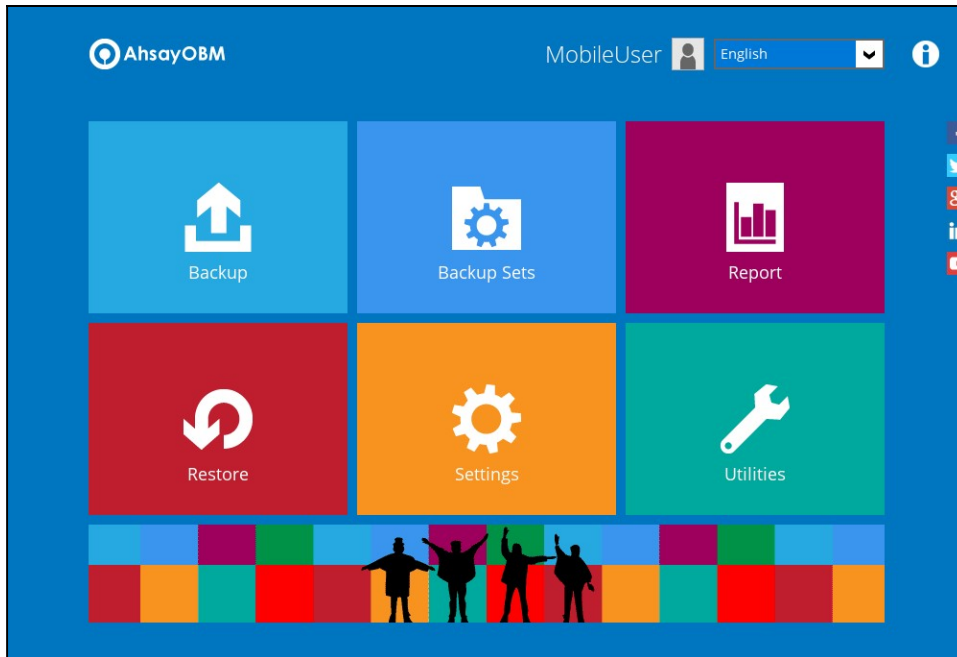
Two-Factor Authentication

Enter one-time passcode generated from authenticator app

(00:00:15)

Unable to login

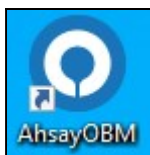
4. After successful login, the following screen will appear.



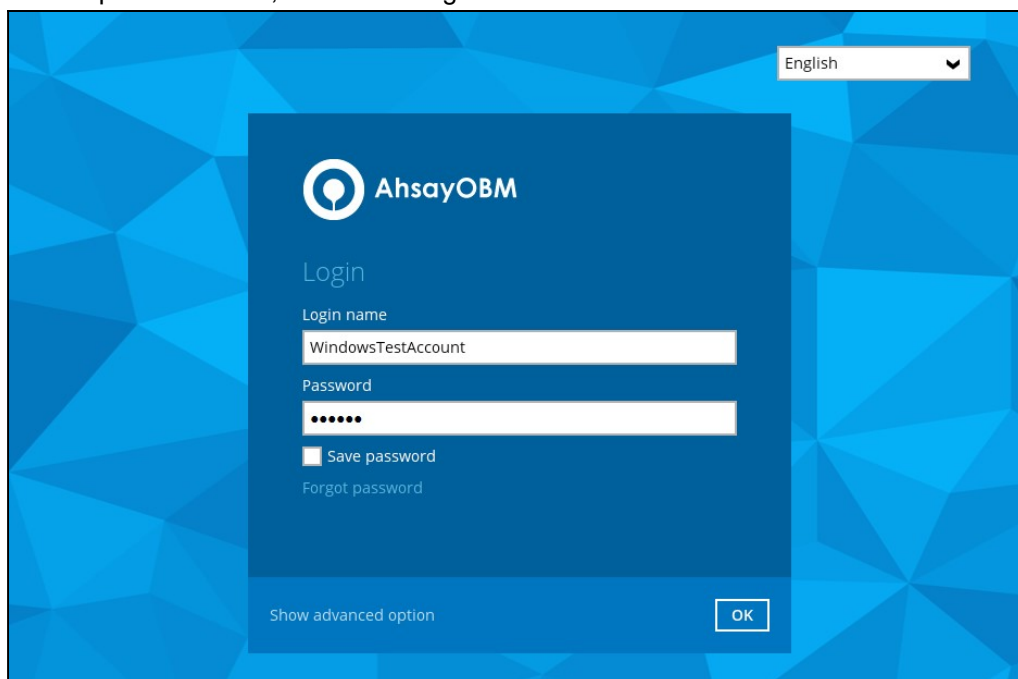
## 8.5 Login to AhsayOBM with 2FA using Twilio

When logging in to AhsayOBM for user accounts using Twilio, please follow the steps below:

1. Double-click the icon to launch the application.



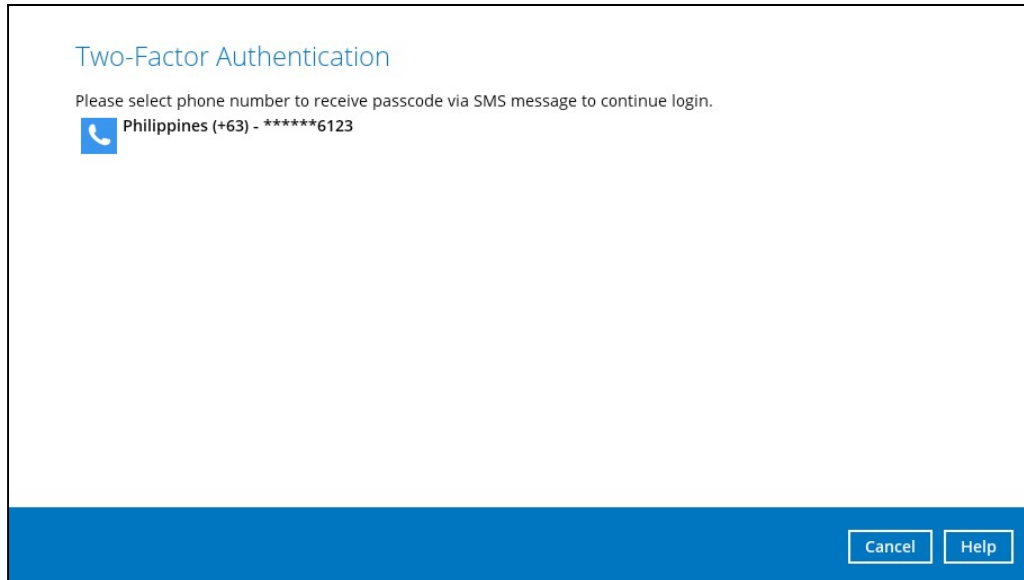
2. Enter the login name and password of your AhsayOBM account provided by your backup service provider. Then, click **OK** to log in.

The image shows the AhsayOBM login screen. It features a blue background with a geometric pattern. In the top right corner, there is a language dropdown menu set to 'English'. The main content area is a dark blue rectangle with the AhsayOBM logo and the word 'Login'. Below the logo, there are two input fields: 'Login name' with the text 'WindowsTestAccount' and 'Password' with six dots. There is a 'Save password' checkbox which is unchecked, and a 'Forgot password' link. At the bottom left of the login form, there is a link 'Show advanced option', and at the bottom right, there is an 'OK' button.

### NOTE


The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

3. Select your phone number to receive the passcode.



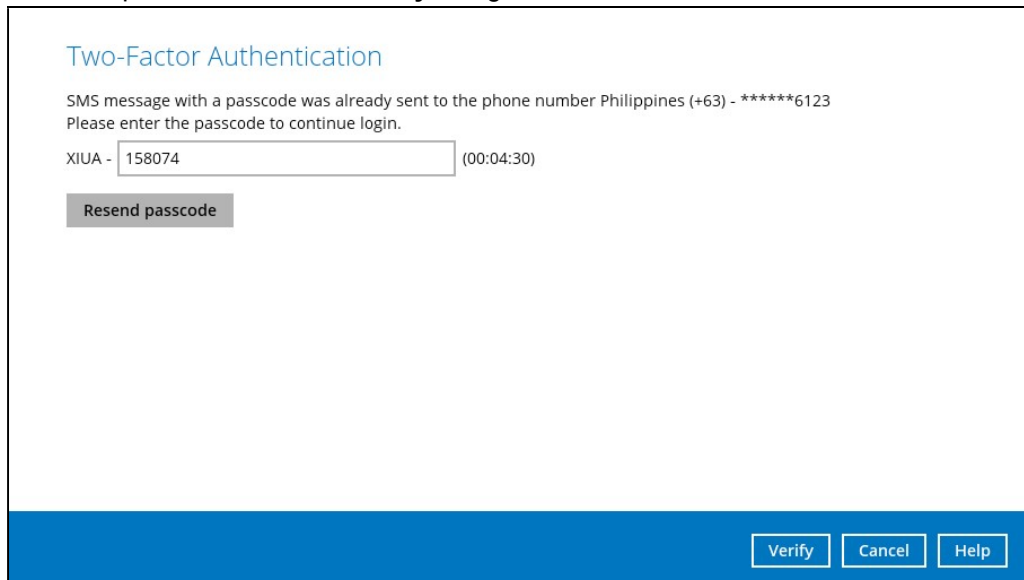
Two-Factor Authentication

Please select phone number to receive passcode via SMS message to continue login.

 Philippines (+63) - \*\*\*\*\*6123

Cancel Help

4. Enter the passcode and click **Verify** to log in.



Two-Factor Authentication

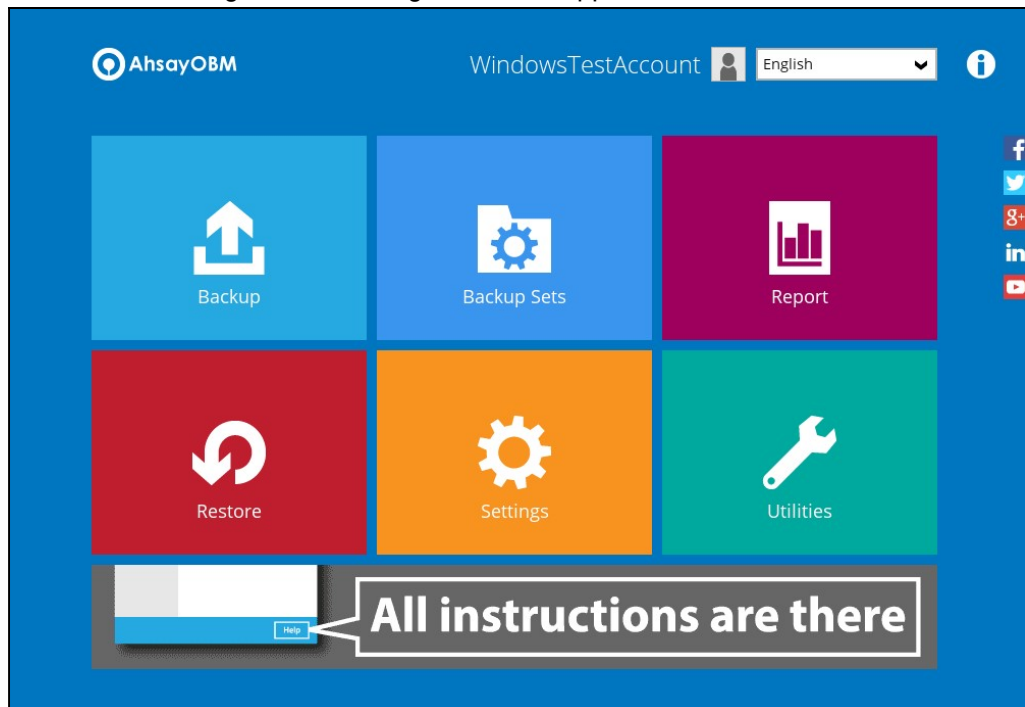
SMS message with a passcode was already sent to the phone number Philippines (+63) - \*\*\*\*\*6123  
Please enter the passcode to continue login.

XIUA -  (00:04:30)

Resend passcode

Verify Cancel Help

5. After successful login, the following screen will appear.

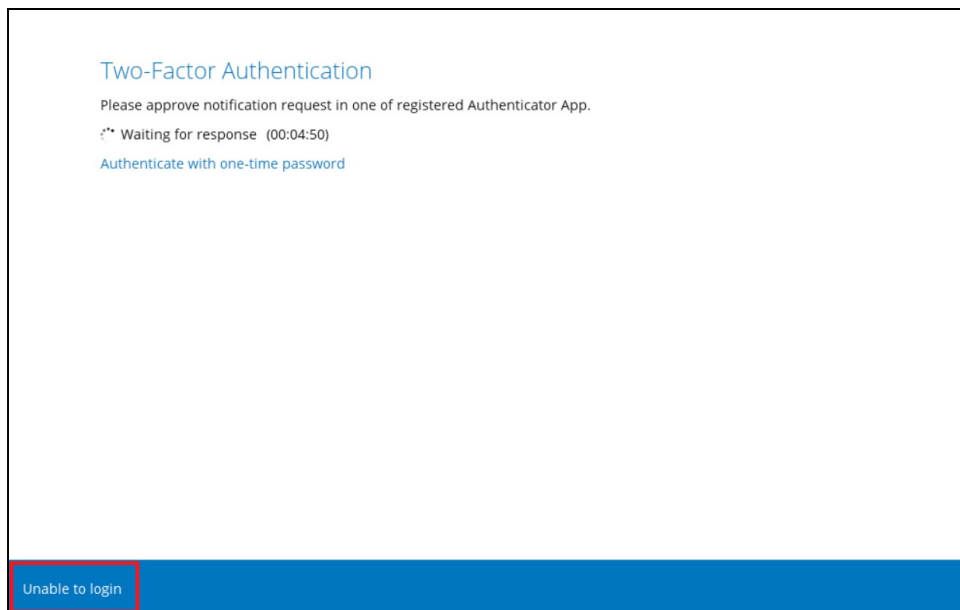


## 9 Unable to log in to AhsayOBM with 2FA

AhsayOBM supports **Unable to login** feature for users who were not able to accept the notification request from the Ahsay Mobile app and/or cannot obtain the TOTP code from Ahsay Mobile on the subsequent login to AhsayOBM.

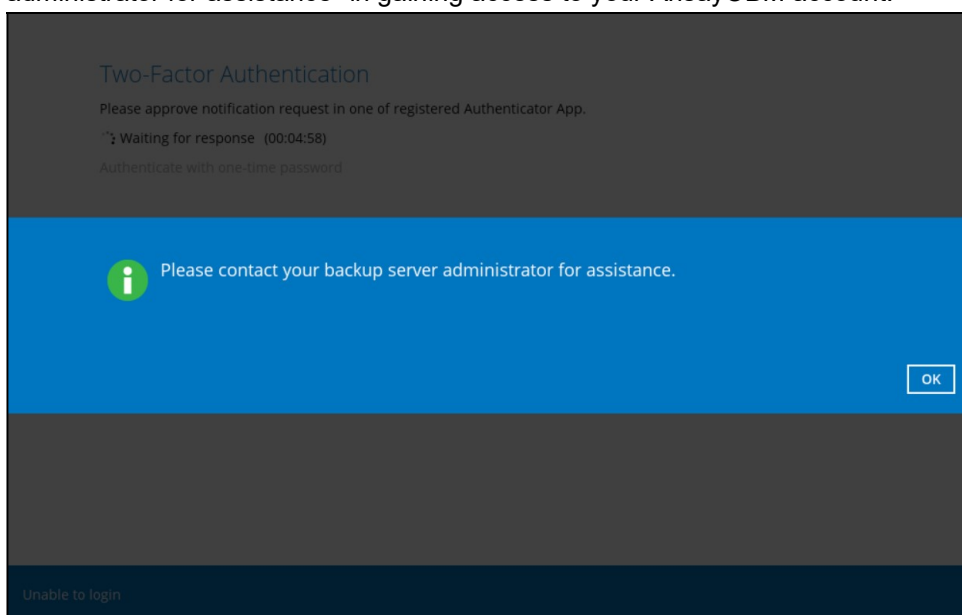
Here are the three scenarios after clicking the **Unable to login** link:

- No recovery number was registered on Ahsay Mobile for the 2FA account
- "Authentication Recovery" procedure
- Unable to perform the "Authentication Recovery" procedure



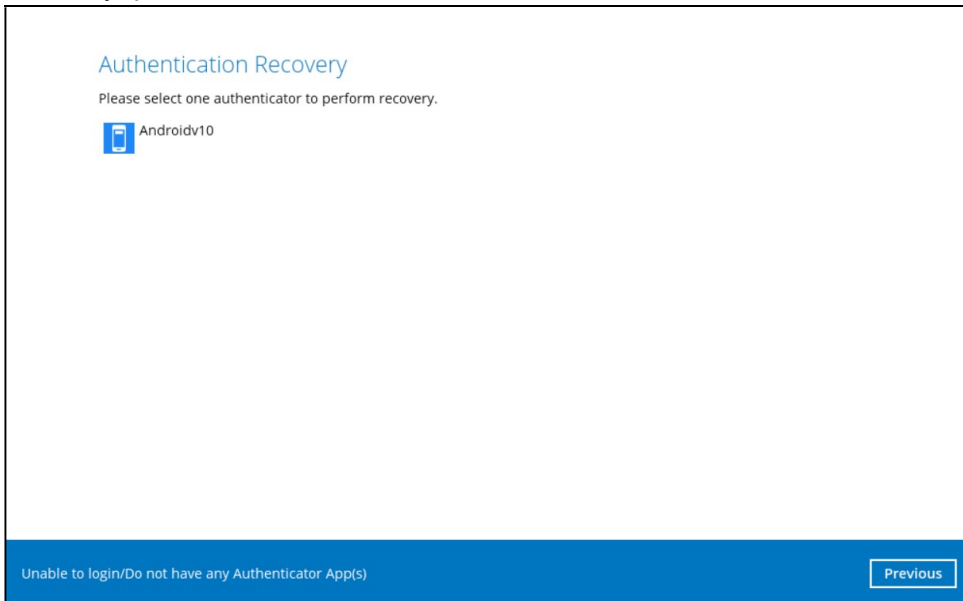
1. No recovery number was registered on Ahsay Mobile for the 2FA account

If no recovery number was registered on Ahsay Mobile for the 2FA account, then the following message will be displayed "Please contact your backup server administrator for assistance" in gaining access to your AhsayOBM account.



2. "Authentication Recovery" procedure

If a recovery number was registered on Ahsay Mobile for the 2FA account, then select the registered mobile device to perform the following "Authentication Recovery" procedure.

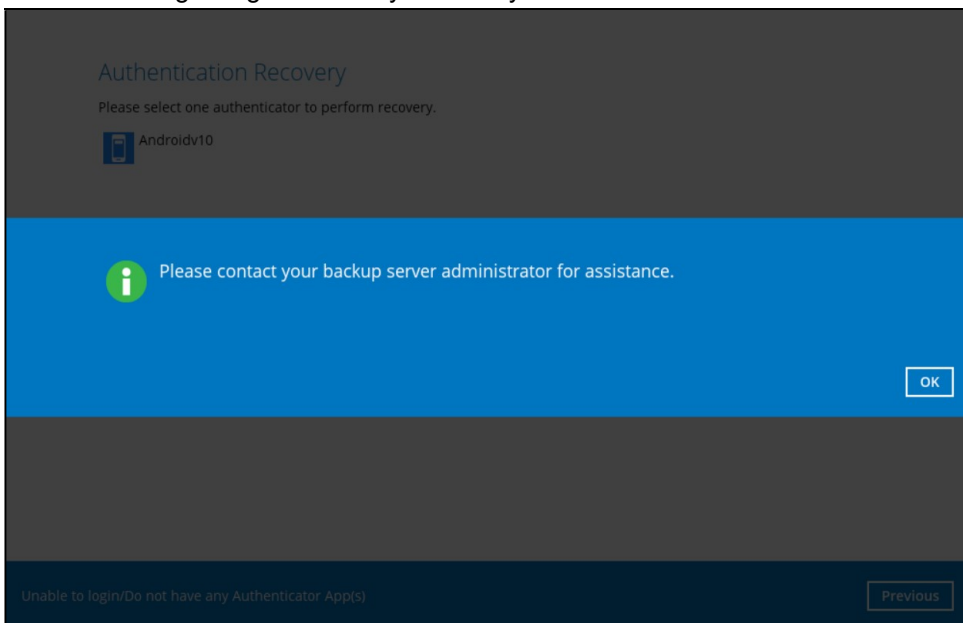


**NOTE**

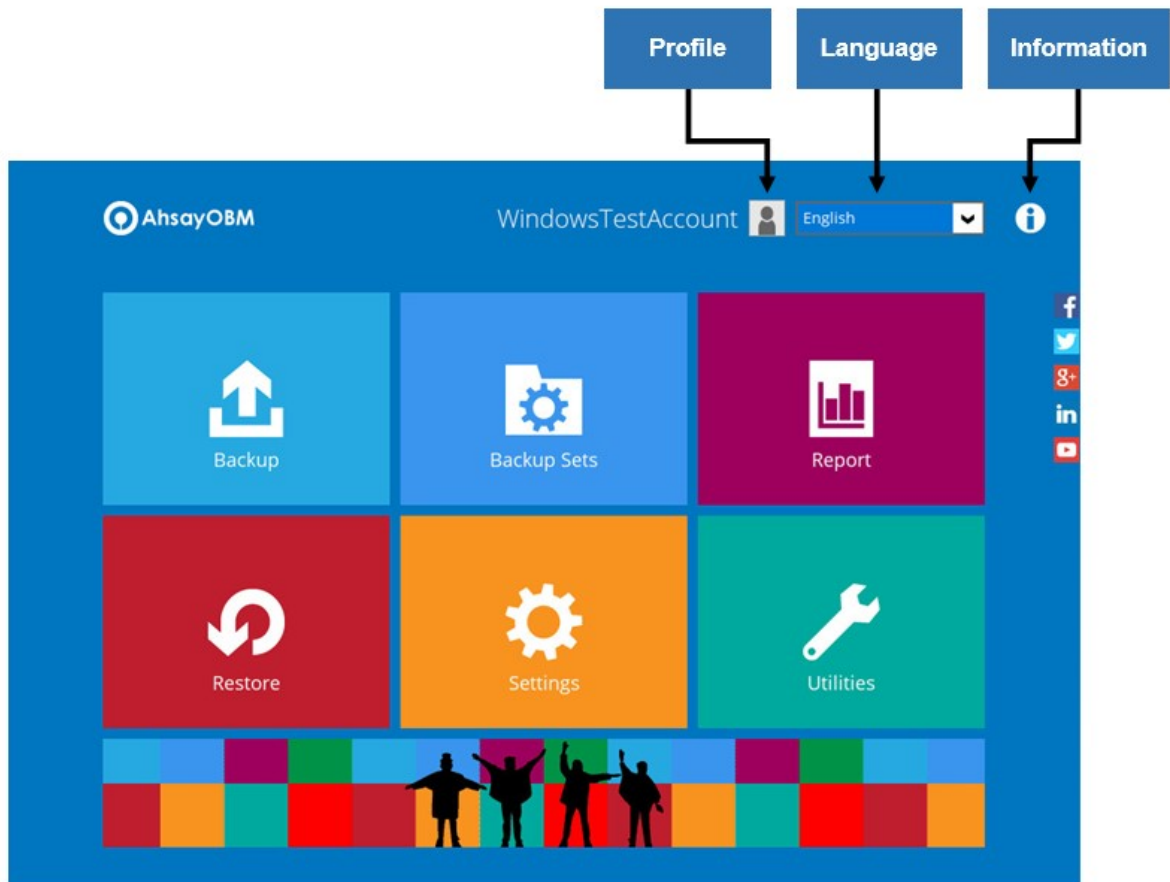
For the detailed steps in performing Authentication Recovery, please refer to the **Appendix A: Troubleshooting Login** of the [Ahsay Mobile User Guide for Android and iOS](#).

3. Unable to perform the "Authentication Recovery" procedure

If you are not able to perform the "Authentication Recovery" procedure, click the **Unable to login/Do not have any Authenticator App(s)** link, then the following message will be displayed "Please contact your backup server administrator for assistance" in gaining access to your AhsayOBM account.



## 10 AhsayOBM Overview



AhsayOBM main interface has nine (9) icons that can be accessed by the user:

- [Profile](#)
- [Language](#)
- [Information](#)
- [Backup](#)
- [Backup Sets](#)
- [Report](#)
- [Restore](#)
- [Settings](#)
- [Utilities](#)



## 10.1 Profile

The **Profile** icon shows the settings that can be modified by the user. The features that will be shown will depend on if the user accounts was using Twilio Two-Factor Authentication in prior to upgrading to v8.5.0.0 or above and continues to use Twilio.

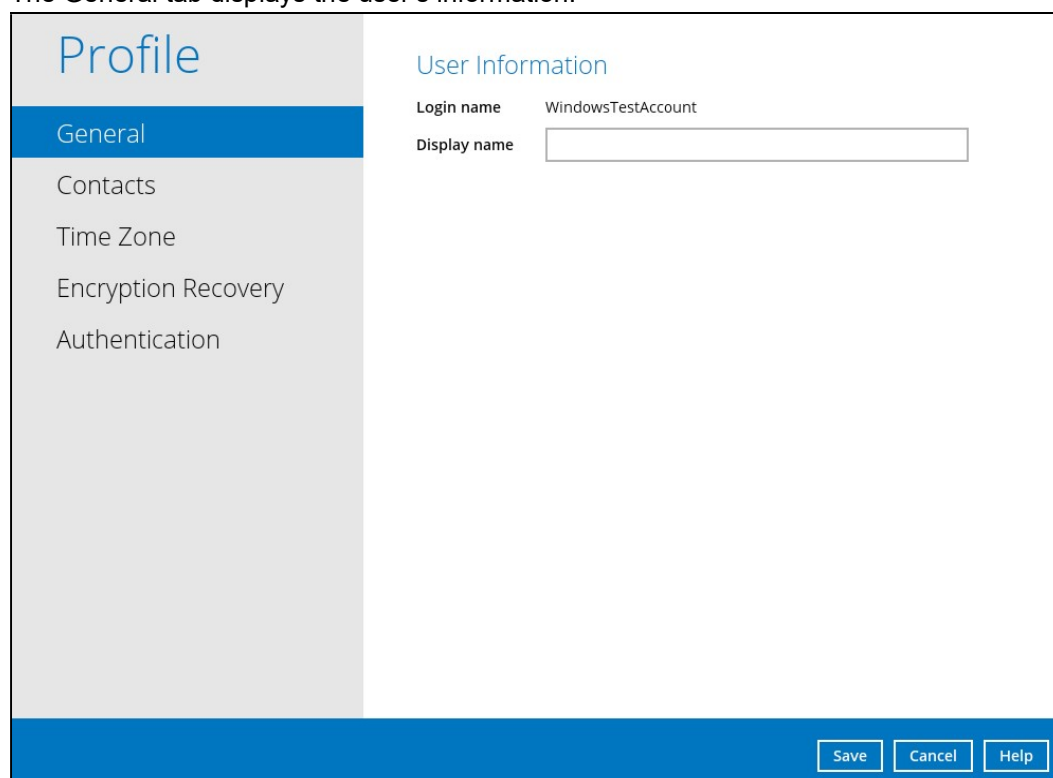


There are seven (7) available features:

- [General](#)
- [Contacts](#)
- [Time Zone](#)
- [Encryption Recovery](#)
- [Password](#) (Only shown for backup accounts created prior to AhsayOBM v8.5.0.0 and using Twilio for Two-Factor Authentication.)
- [Authentication](#)
- [Security Settings](#) (Only shown for backup accounts created prior to AhsayOBM v8.5.0.0 and using Twilio for Two-Factor Authentication.)

### 10.1.1 General

The General tab displays the user's information.

A screenshot of a web interface for a user profile. On the left is a vertical navigation menu with "Profile" at the top and "General", "Contacts", "Time Zone", "Encryption Recovery", and "Authentication" below. The "General" tab is selected and highlighted in blue. The main content area is titled "User Information" and contains two fields: "Login name" with the value "WindowsTestAccount" and "Display name" with an empty text input box. At the bottom right of the main area are three buttons: "Save", "Cancel", and "Help".

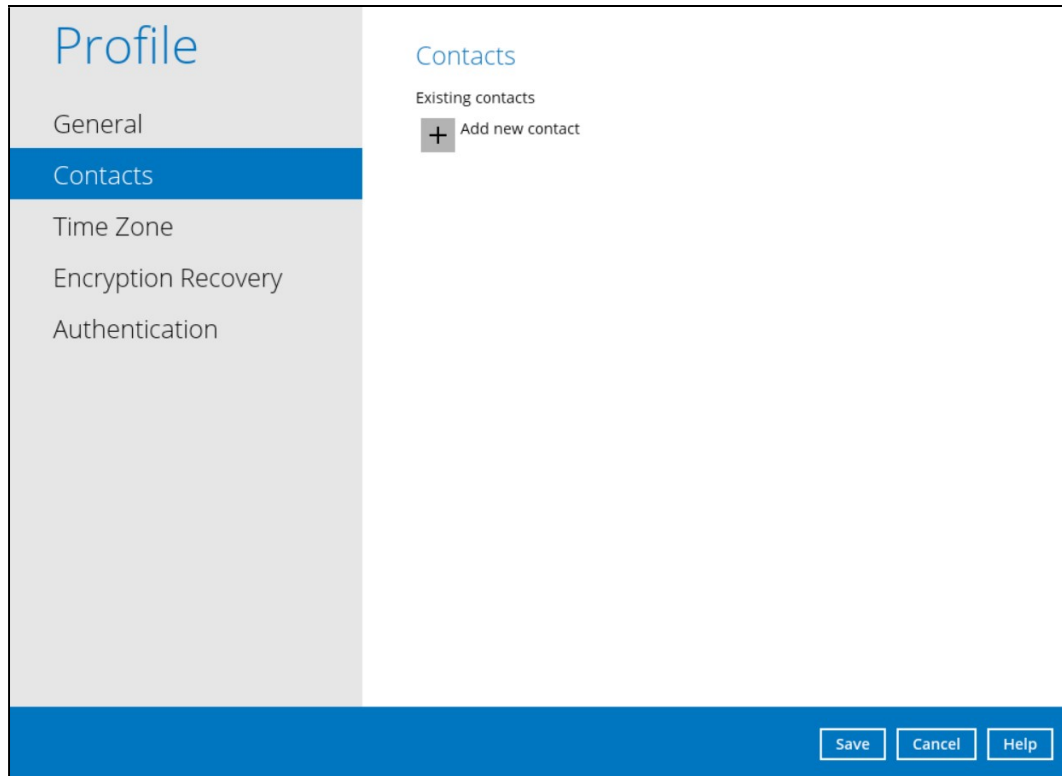
Control	Description
<b>Login name</b>	Name of the backup account.
<b>Display name</b>	Display name of the backup account upon logging in to the AhsayCBS User Web Console.

This will be the General tab for old backup accounts that are still using Twilio for Two-Factor Authentication.

Control	Description
<b>Login name</b>	Name of the backup account.
<b>Display name</b>	Display name of the backup account upon logging in to the AhsayCBS User Web Console.
<b>Time</b>	The date and time the user last logged in.
<b>IP address</b>	The IP address used to log in.
<b>Phone number (MFA)</b>	The phone number where sms authentication will be sent when 2FA is enabled.
<b>Browser / App</b>	The browser or app used to log in in to AhsayCBS User Web Console or AhsayOBM.

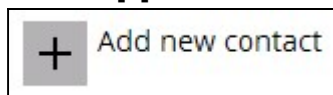
## 10.1.2 Contacts

This refers to the contact information of the user. You can also add multiple contacts or modify existing contact information. Having this filled in will help us in sending backup and daily reports and even recovered backup set encryption key in case it was forgotten or lost.



To add a new contact, follow the instructions below:

1. Click the **[+]** button to add a new contact.



2. Complete the following fields then click the **OK** button to return to the main screen.
  - Name
  - Email
  - Address
  - Company
  - Website
  - Phone 1
  - Phone 2

Profile    Contacts

### New Contact

Name

Email

Send me encrypted email (S/MIME)

Address

Company

Website

OK    Cancel

3. Click the **Save** button to store the contact information.

Profile

General

**Contacts**


Time Zone

Encryption Recovery

Authentication

### Contacts

Existing contacts

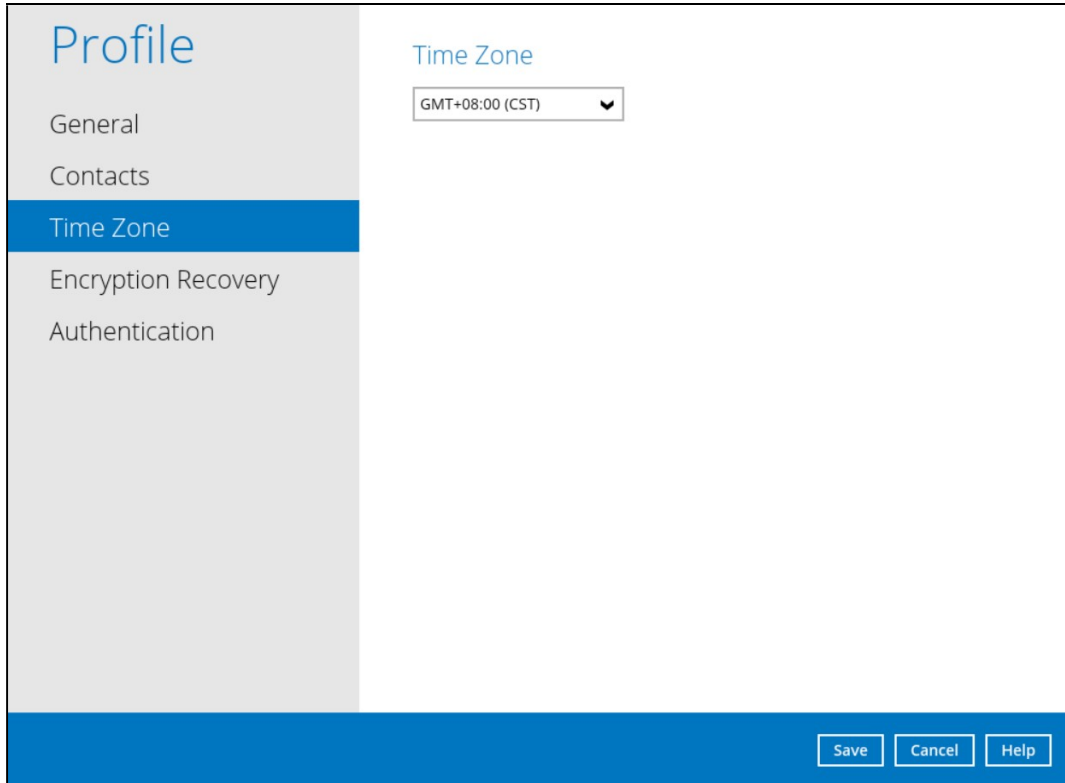
 **samplename**  
sample\_email@mail.com

Add

Save    Cancel    Help

### 10.1.3 Time Zone

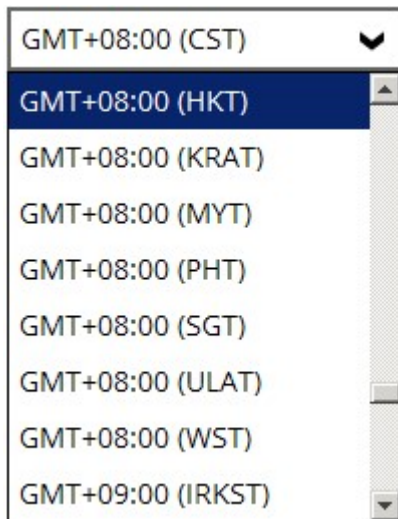
The time zone indicated.



The screenshot shows a web interface for profile settings. On the left is a navigation menu with the following items: Profile, General, Contacts, Time Zone (highlighted in blue), Encryption Recovery, and Authentication. The main content area is titled 'Time Zone' and contains a dropdown menu currently set to 'GMT+08:00 (CST)'. At the bottom right of the interface are three buttons: 'Save', 'Cancel', and 'Help'.

To modify the time zone, follow the instructions below:

1. Select from the dropdown list.



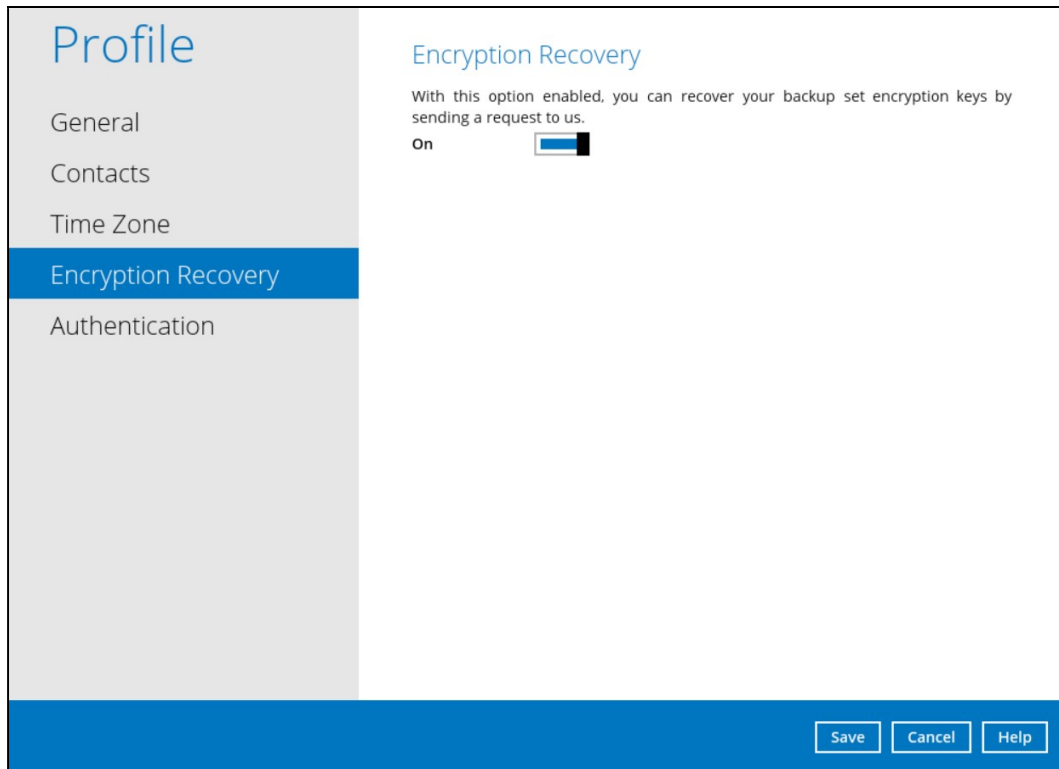
The screenshot shows the dropdown menu for the Time Zone setting. The menu is open, displaying a list of time zones. The currently selected option is 'GMT+08:00 (HKT)', which is highlighted in blue. The other options in the list are: 'GMT+08:00 (CST)', 'GMT+08:00 (KRAT)', 'GMT+08:00 (MYT)', 'GMT+08:00 (PHT)', 'GMT+08:00 (SGT)', 'GMT+08:00 (ULAT)', 'GMT+08:00 (WST)', and 'GMT+09:00 (IRKST)'. The dropdown has a scroll bar on the right side.

2. Click the **Save** button to save the updated time zone.

## 10.1.4 Encryption Recovery

Backup set encryption key can be recovered by turning this feature on.

**NOTE:** This option may not be available. Please contact your backup service provider for more details.

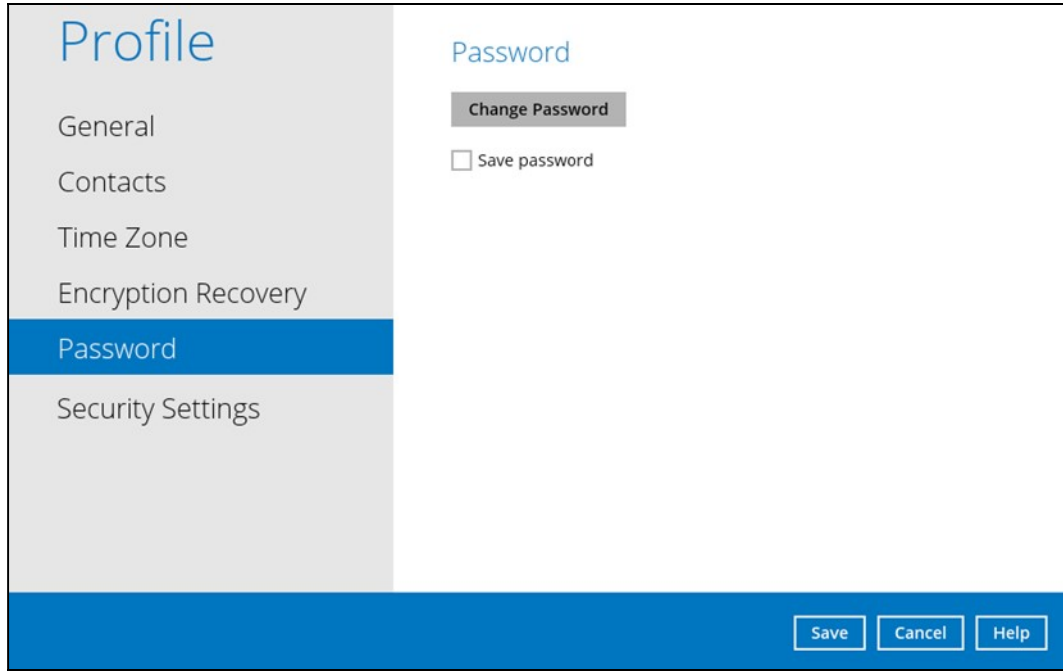


The screenshot shows a user profile settings page. On the left is a navigation menu with the following items: Profile, General, Contacts, Time Zone, Encryption Recovery (highlighted in blue), and Authentication. The main content area is titled 'Encryption Recovery' and contains the text: 'With this option enabled, you can recover your backup set encryption keys by sending a request to us.' Below this text is a toggle switch labeled 'On', which is currently turned on. At the bottom right of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.

## 10.1.5 Password

The **Password** tab is for backward compatibility with AhsayOBM with Twilio Two-Factor Authentication. It will only be visible if Twilio Two-Factor Authentication was enabled on the user account on pre-v8.5.0.0 AhsayOBM versions.

Login password can be modified anytime. Tick the **Save Password** box to bypass the password entry upon opening the AhsayOBM.



The screenshot shows the 'Profile' settings page with the 'Password' tab selected. The left sidebar contains the following menu items: Profile, General, Contacts, Time Zone, Encryption Recovery, Password (highlighted), and Security Settings. The main content area is titled 'Password' and includes a 'Change Password' button and an unchecked checkbox labeled 'Save password'. At the bottom right, there are three buttons: 'Save', 'Cancel', and 'Help'.

### NOTE

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

## 10.1.6 Authentication

You can use the Authentication function to:

- Change the [“Password”](#).
- Enable or disable the [“Two-Factor Authentication”](#).
- Add one or more device(s) registered for Two-Factor Authentication (2FA).

### NOTE

Please refer to **Chapter 6.3.1** of the [Ahsay Mobile User Guide for Android and iOS](#) for the detailed step-by-step procedure.

- [Remove one or more device\(s\)](#) registered for Two-Factor Authentication (2FA).
- [Re-pair](#) mobile device with AhsayOBM account.
- View details of the [“Last Successful Login”](#).

### NOTE

For Two-Factor Authentication (2FA), you can register your mobile device on both Ahsay Mobile app and a third-party authenticator apps (e.g., Authy, Duo, Google Authenticator, Microsoft Authenticator, LastPass Authenticator, iOS 15 Built-in Two-Factor Authenticator, etc.).

The screenshot shows the 'Profile' page in the Ahsay Mobile app. The left sidebar contains navigation options: General, Contacts, Time Zone, Encryption Recovery, and Authentication (which is highlighted in blue). The main content area is titled 'Authentication' and includes the following sections:

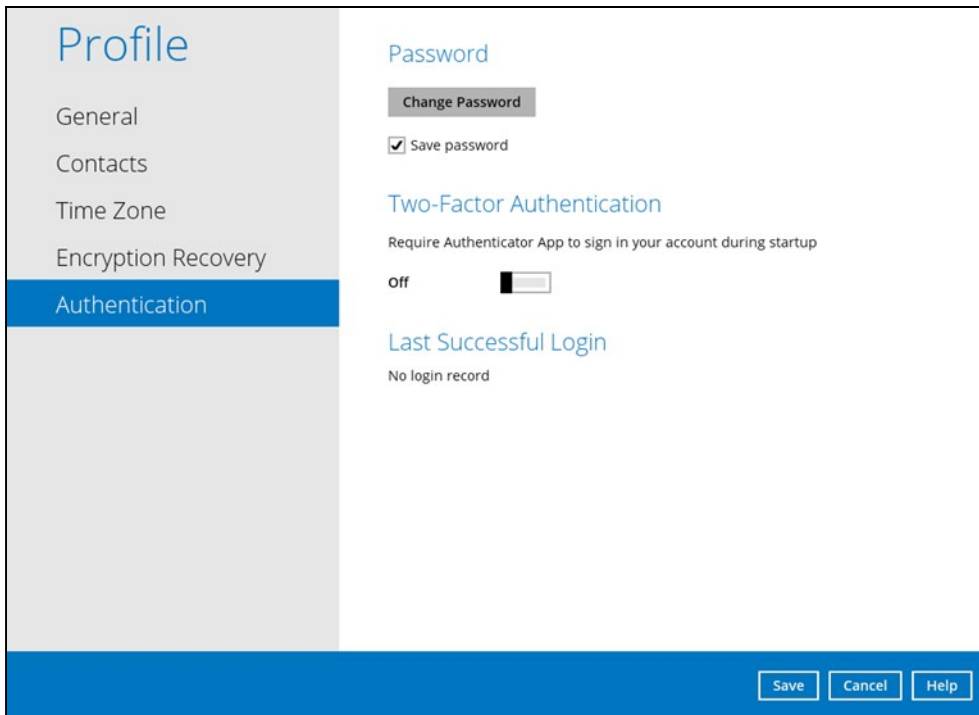
- Password:** A 'Change Password' button and a checkbox for 'Save password'.
- Two-Factor Authentication:** A heading followed by the text 'Require Authenticator App to sign in your account during startup'. Below this is a toggle switch currently set to 'off'.
- Last Successful Login:** A heading followed by the text 'No login record'.

At the bottom right of the page, there are three buttons: 'Save', 'Cancel', and 'Help'.



## Password

Login password can be modified anytime. Tick the **Save Password** box to bypass the password entry upon opening the AhsayOBM.



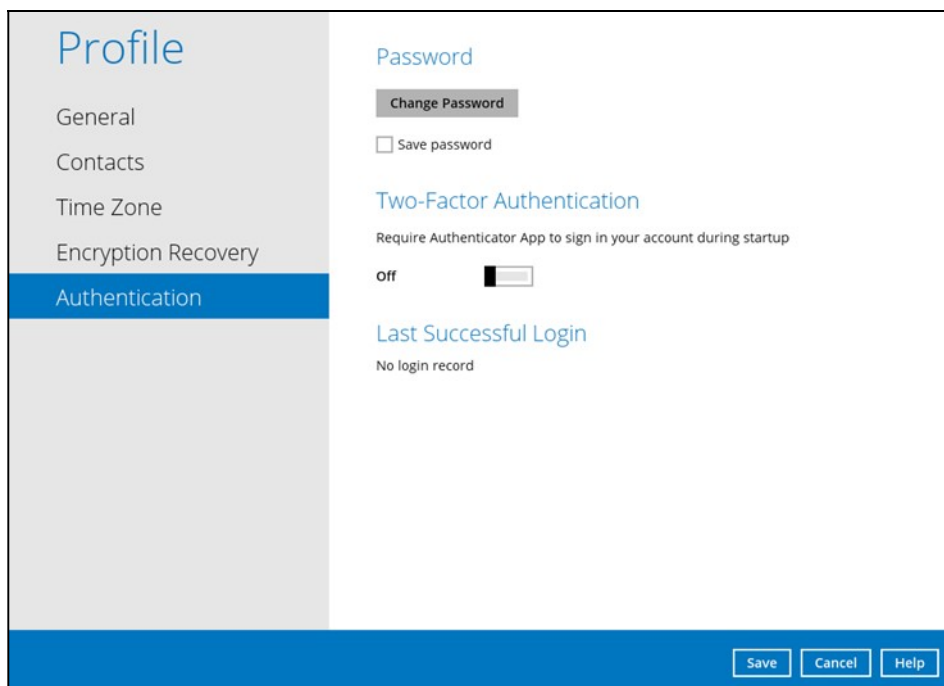
The screenshot shows the 'Password' settings page. On the left is a 'Profile' sidebar with options: General, Contacts, Time Zone, Encryption Recovery, and Authentication (highlighted in blue). The main content area is titled 'Password' and includes a 'Change Password' button, a checked 'Save password' checkbox, a 'Two-Factor Authentication' section with a toggle set to 'off', and a 'Last Successful Login' section showing 'No login record'. At the bottom right are 'Save', 'Cancel', and 'Help' buttons.

### NOTE

The **Save password** option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

To change the password, follow the instructions below:

1. Click the **Change Password**.



This screenshot is identical to the one above, but the 'Save password' checkbox is unchecked. The rest of the interface, including the sidebar, 'Change Password' button, 'Two-Factor Authentication' toggle, and 'Last Successful Login' section, remains the same.

2. Enter the current password.

### Change Password

Please confirm current password

Next Cancel

3. Enter the new password and re-enter it for authentication purposes. Click **OK** to return to main screen.

Change Password

New Password  
••••••

Re-enter password  
••••••

OK Cancel

4. Click **Save** to store the settings.

Profile

General  
Contacts  
Time Zone  
Encryption Recovery  
Authentication

Password

Change Password

Save password

Two-Factor Authentication

Require Authenticator App to sign in your account during startup

off

Last Successful Login

No login record

Save Cancel Help

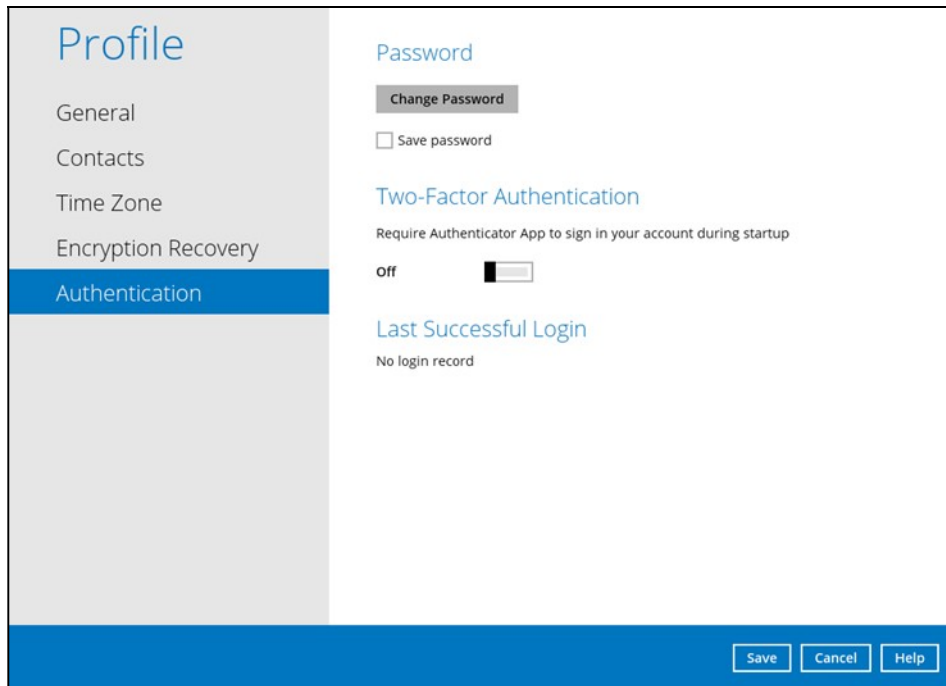
## Two-Factor Authentication

To enable the Two-Factor Authentication feature, follow the instructions below:

### NOTE

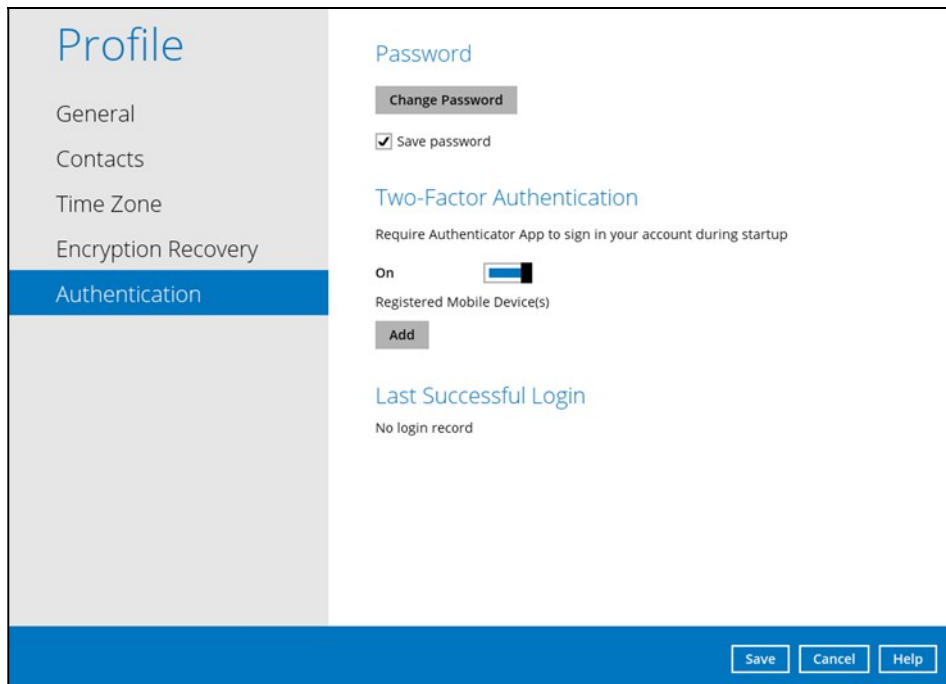
The Ahsay Mobile app or a third-party authenticator app is needed for 2FA.

1. Go to **Profile > Authentication > Two-Factor Authentication**.




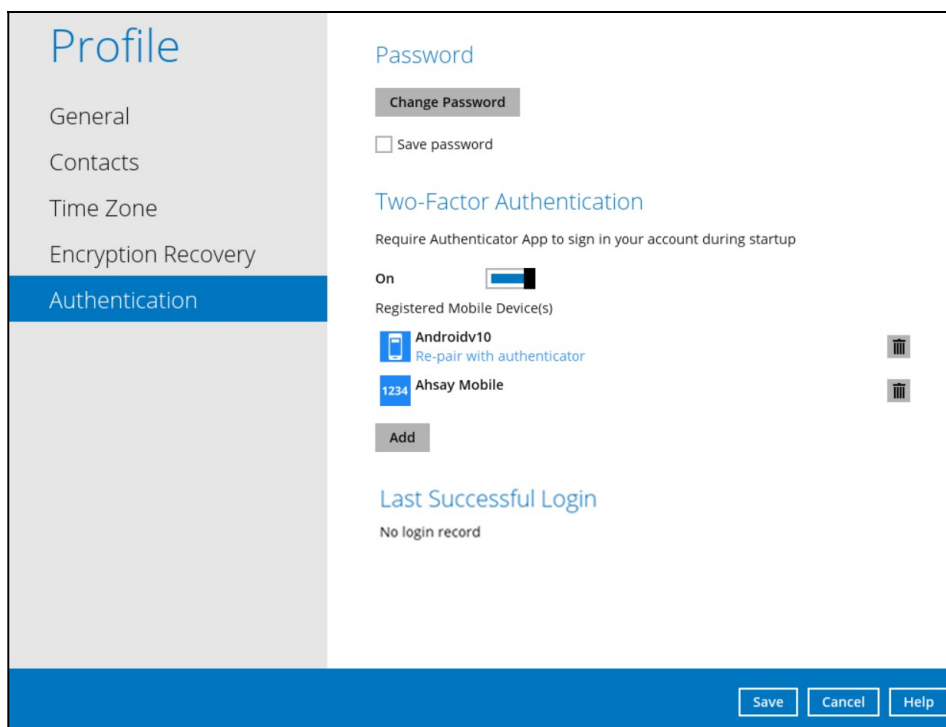
2. Swipe lever to the right to turn it on.

For the detailed step-by-step procedure on how to add a mobile device, please refer to **Chapter 6.3.1** of the [Ahsay Mobile User Guide for Android and iOS](#).

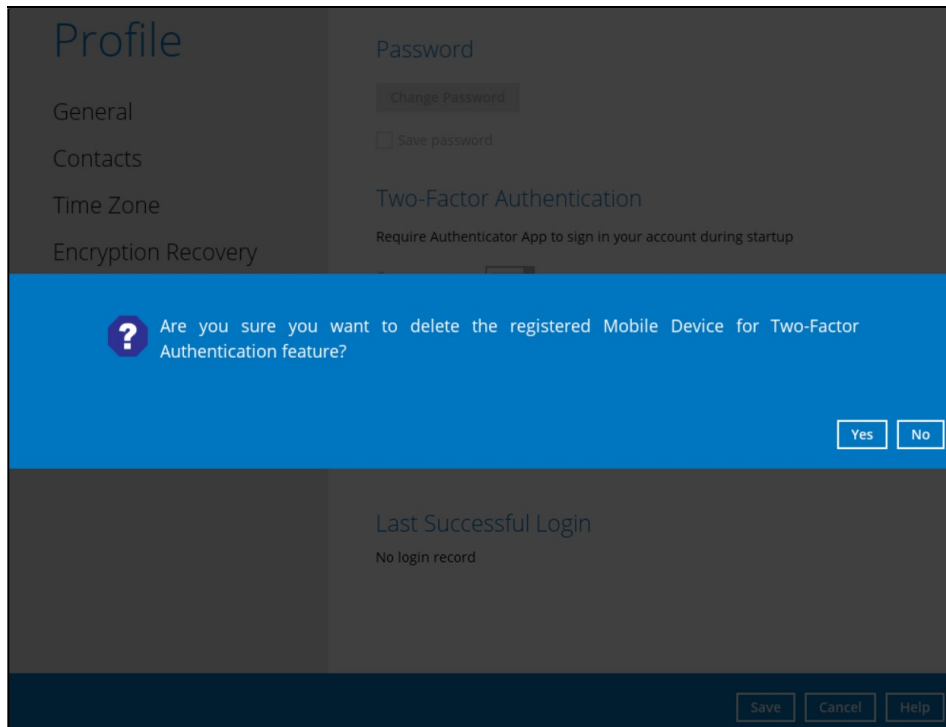


To remove a mobile device, follow the instructions below:

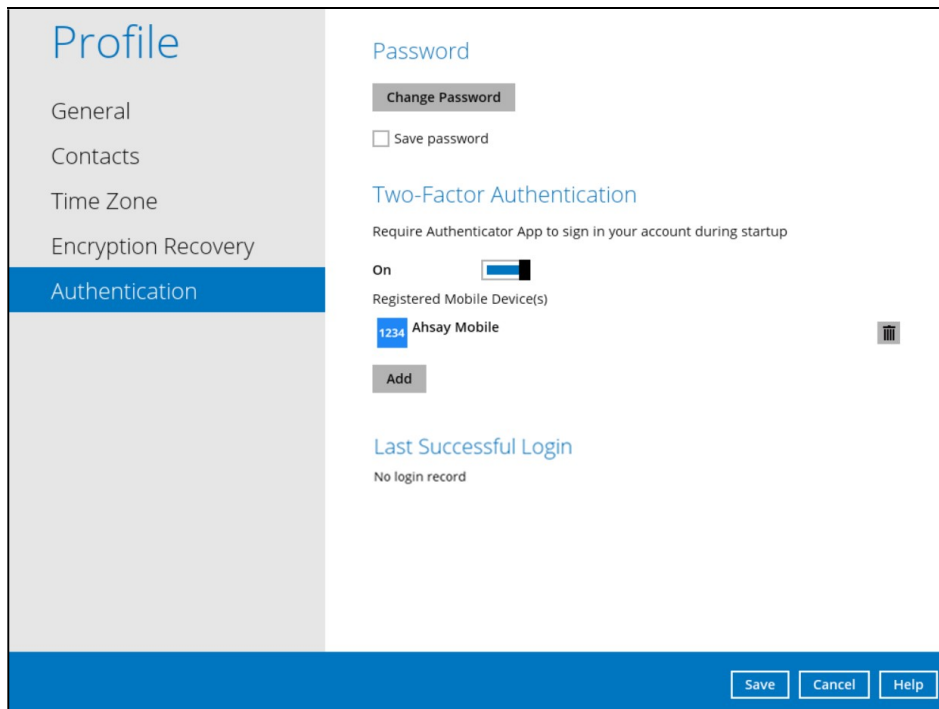
1. Click the  button on the right side of the registered mobile device. In this example, we are going to delete the mobile device named "Androidv10".



2. A confirmation message will appear, click **Yes** to proceed. Otherwise, click **No**.



3. Mobile device is successfully removed.

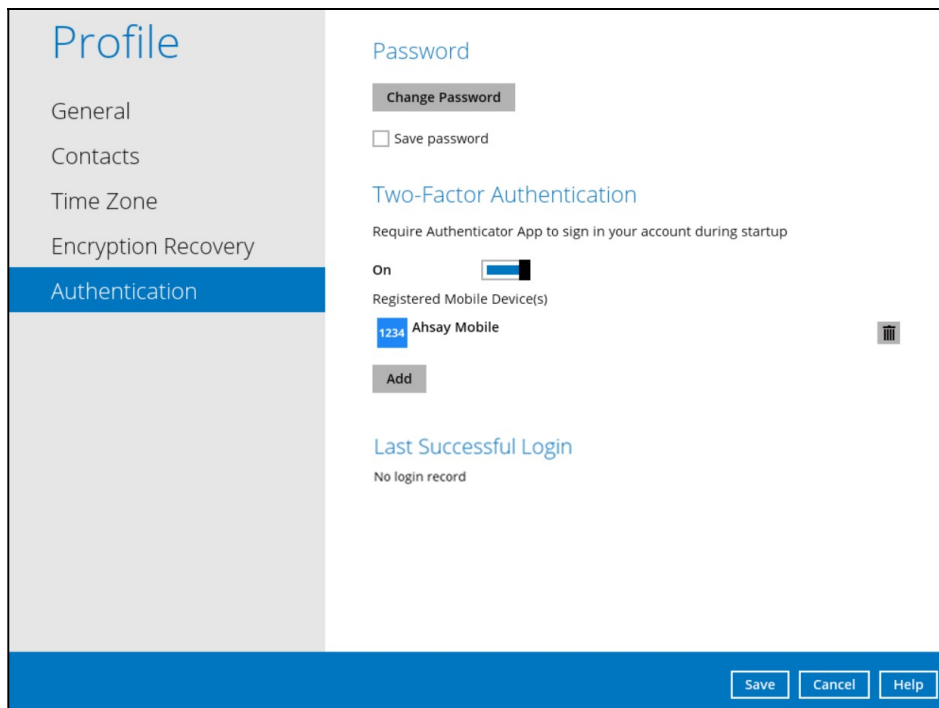


To disable the Two-Factor Authentication feature, follow the instructions below:

**NOTE**

Sliding the switch to right hand side will only turn off the Two-Factor Authentication but it will not automatically delete the registered mobile device(s) for Two-Factor Authentication. If you need to delete the registered mobile device(s), this must be done manually first before disabling Two-Factor Authentication.

1. Swipe the lever to the left to turn it off.



2. Click **Save** to save the settings.

**Profile**

- General
- Contacts
- Time Zone
- Encryption Recovery
- Authentication**

**Password**

Change Password

Save password

**Two-Factor Authentication**

Require Authenticator App to sign in your account during startup

off

**Last Successful Login**

No login record

Save Cancel Help

### Re-pair with authenticator

AhsayOBM supports “Re-pair with authenticator” feature that enables user to re-pair their AhsayOBM account with Ahsay Mobile Authenticator as long as the mobile device used for the 2FA is still registered in AhsayOBM. This feature is used when:

1. The registered profile for the 2FA is removed from the Ahsay Mobile app
2. The Ahsay Mobile app is accidentally uninstalled from the mobile device

**Profile**

- General
- Contacts
- Time Zone
- Encryption Recovery
- Authentication**

**Password**

Change Password

Save password

**Two-Factor Authentication**

Require Authenticator App to sign in your account during startup

On

Registered Mobile Device(s)

- Androidv10  
Re-pair with authenticator
- 1234 Ahsay Mobile

Add

**Last Successful Login**

No login record

Save Cancel Help

## Last Successful Login

Displays the Date, Time, IP address, and Browser / App the user last logged in and the registered Mobile Device.

- Time – the date and time the user last logged in.
- IP address – the IP address used to log in.
- Browser / App – the browser or app used to log in to AhsayCBS User Web Console or AhsayOBM.
- Mobile Device – the name of the device used for authentication when 2FA is enabled.

The screenshot shows the 'Profile' page with the 'Authentication' tab selected. The 'Last Successful Login' section displays the following information:

- Time: 07/12/2020 17:23 (SGT)
- IP address: 175.176.33.236
- Browser / App: OBM
- Mobile Device: Redmi

At the bottom of the page, there are three buttons: Save, Cancel, and Help.

Below is the screenshot if there is no login record yet.

The screenshot shows the 'Profile' page with the 'Authentication' tab selected. The 'Last Successful Login' section displays the following information:

- No login record

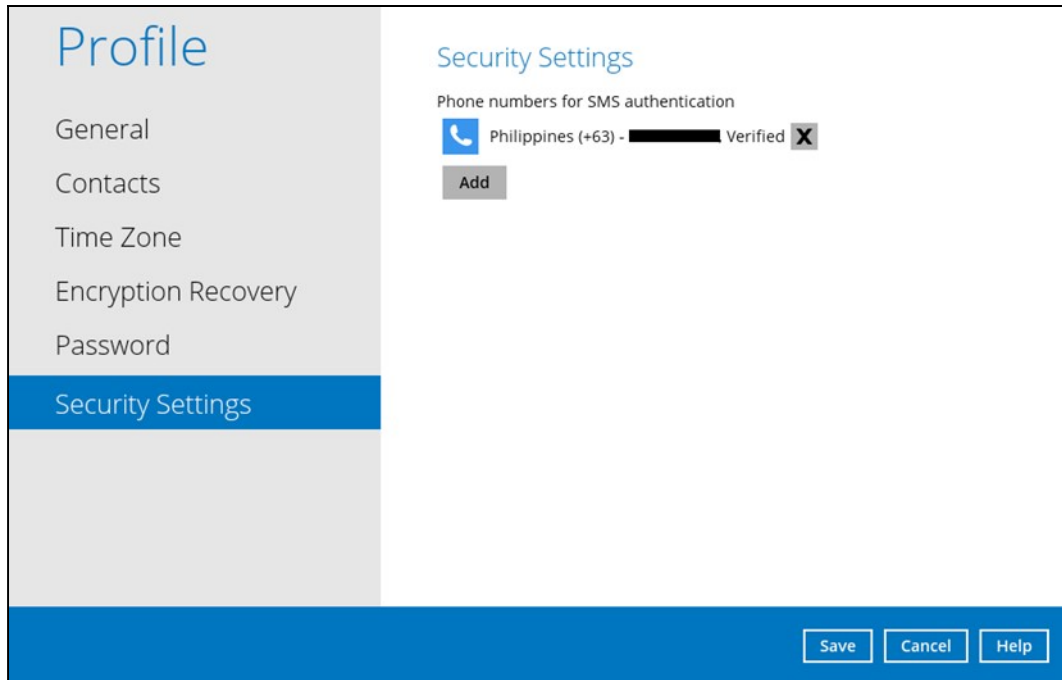
At the bottom of the page, there are three buttons: Save, Cancel, and Help.



## 10.1.7 Security Settings

The **Security Settings** option is for backward compatibility with Twilio Two-Factor Authentication. It will only be visible if Twilio Two-Factor Authentication was enabled on the user account on pre-v8.5.0.0 AhsayOBM versions.

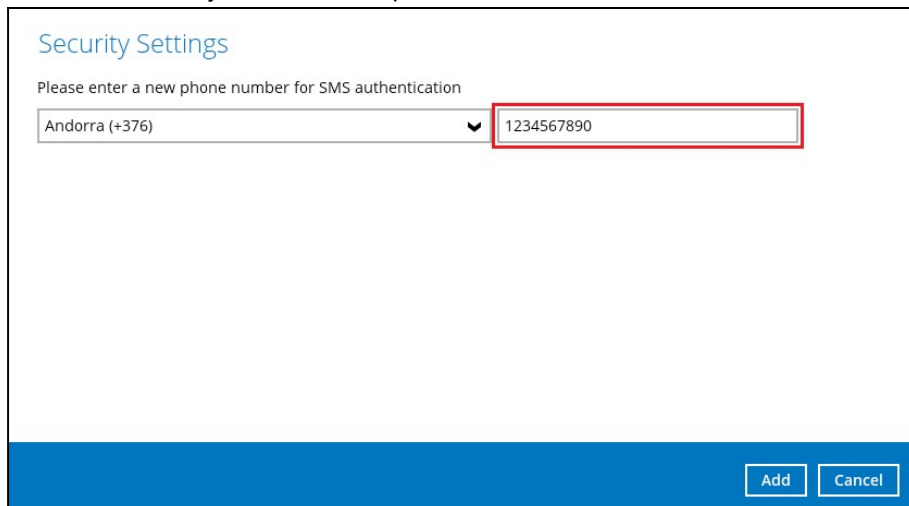
Phone numbers that will be used for sending sms authentication will be listed here and will show the status if it is verified or not. You can also add phone numbers here that can be used for sending the sms authentication.



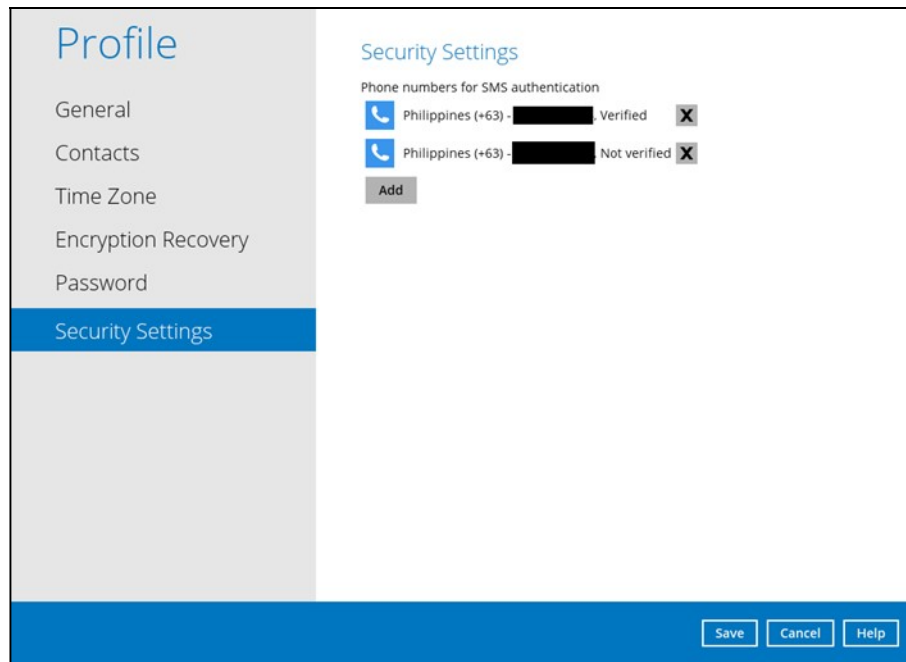
1. Click the **Add** button.



2. Select the country and enter the phone number, click **Add**.

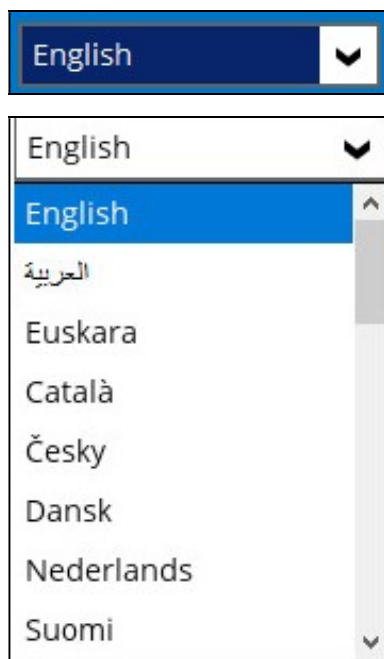


3. Click the **Save** button to save the phone number.



## 10.2 Language


The list of available languages depends on the backup service provider. Once the language is set, it will reflect on the AhsayOBM interface right away.



## 10.3 Information

The **Information** icon displays the product version and system information of the machine where the AhsayOBM is installed.



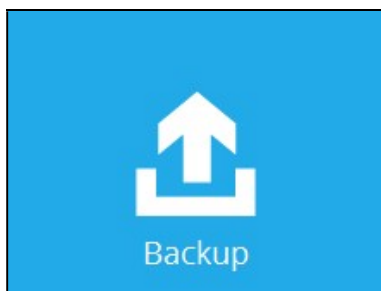


Version	9.0.0.0
Virtual Machine Vendor	OpenJDK 64-Bit Server VM Version 25.181-b13 Oracle Corporation
Live Threads	13 (Current) / 16 (Peak)
Daemon Threads	9
Total Threads Started	32
Heap Size	81,655 kbytes (Current) / 1,864,192 kbytes (Maximum)
Operating System	Windows 8 Version 6.2
Architecture	amd64
Number of Processors	4
Committed Virtual Memory	434,708 kbytes
Physical Memory	1,650,572 kbytes (Free) / 4,193,780 kbytes (Total)
Swap Space	2,586,484 kbytes (Free) / 6,171,184 kbytes (Total)
VM Arguments	-Djava.library.path=.;\X64 -Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true -Xrs -Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m
Class Path	.;cb.jar
Library Path	.;\X64
Boot Class Path	C:\Program Files\AhsayOBM\jvm\lib\resources.jar;C:\Program Files\AhsayOBM\jvm\lib\rt.jar;C:\Program Files\AhsayOBM\jvm\lib\sunrsasign.jar;C:\Program

© 2021 Ahsay Systems Corporation. All Rights Reserved.

## 10.4 Backup

This feature is used to run the backup set(s).



For instructions on how to start a backup, refer to [Chapter 13 Run Backup Jobs](#).

## 10.5 Backup Sets

A backup set is a place for files and/or folders of your backed up data. This feature allows the user to select files individually or an entire folder to backup. It is also used to delete backup set(s).



To create or modify a backup set, follow the instructions on [Chapter 11 Create a Backup Set](#).

### Backup Set Settings

Below is the list of the configurable settings under a Backup Set:

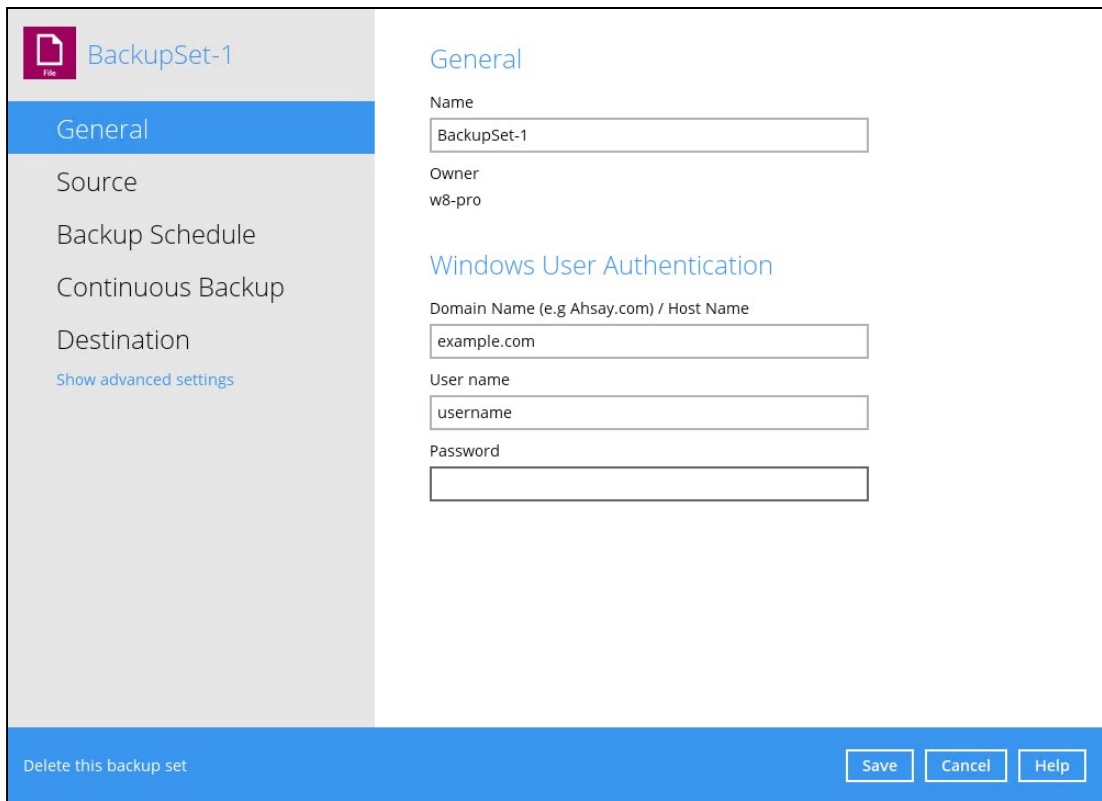
- [General](#)
- [Source](#)
- [Backup Schedule](#)
- [Continuous Backup](#)
- [Destination](#)

(Advanced settings)

- [Deduplication](#)
- [Retention Policy](#)
- [Command Line Tool](#)
- [Reminder](#)
- [Bandwidth Control](#)
- [Others](#)

## General

This feature allows the user to modify the backup set name and manage the Windows User Authentication login credentials in the backup set.



The screenshot shows the configuration window for a backup set named "BackupSet-1". The left sidebar contains a navigation menu with options: General (selected), Source, Backup Schedule, Continuous Backup, Destination, and a link for "Show advanced settings". The main content area is titled "General" and contains the following fields:

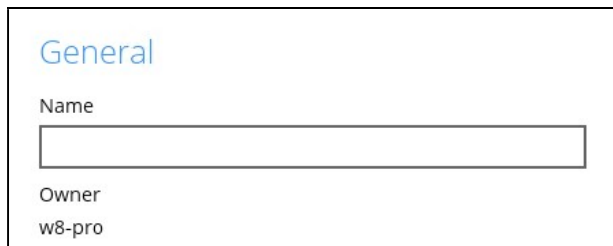
- Name:** BackupSet-1
- Owner:** w8-pro
- Windows User Authentication:**
  - Domain Name (e.g Ahsay.com) / Host Name:** example.com
  - User name:** username
  - Password:** (empty field)

At the bottom of the window, there is a blue bar with the text "Delete this backup set" on the left and three buttons: "Save", "Cancel", and "Help" on the right.

## Backup Set Name

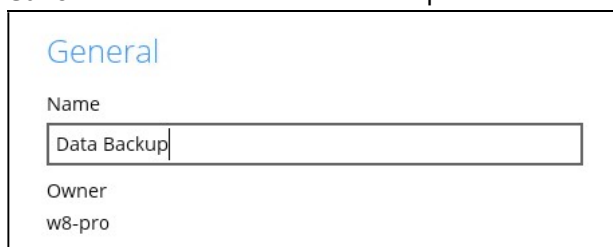
To modify the name of a backup set, follow the steps below:

1. In the **Name** field, enter a new backup set name.



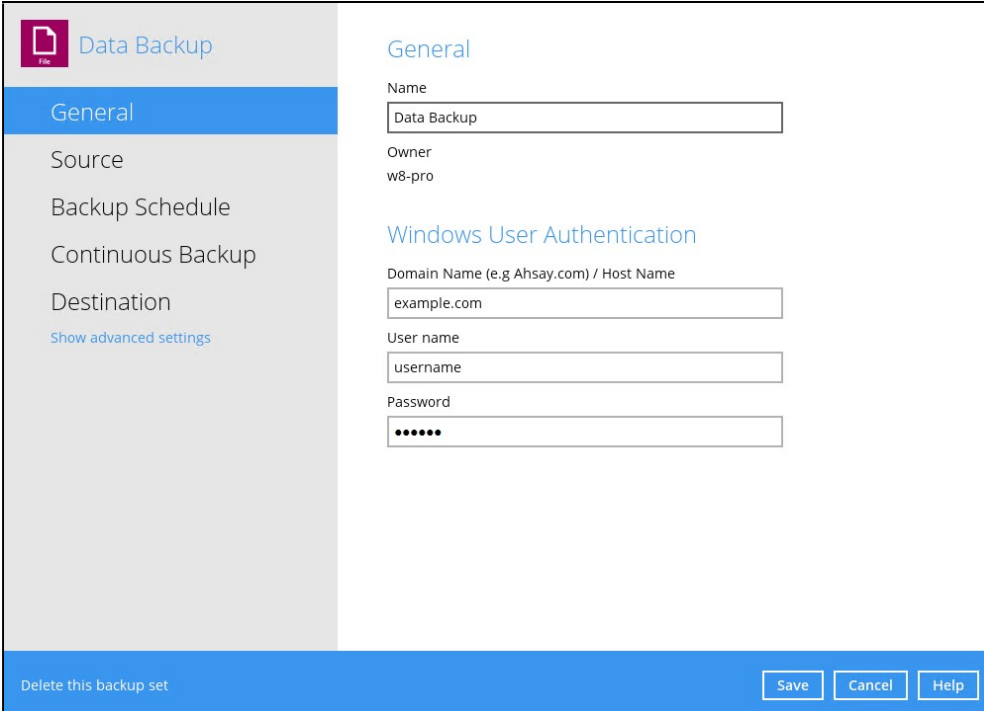
This screenshot shows a close-up of the "General" tab configuration. The "Name" field is highlighted with a rectangular box, indicating it is the focus of the current step. The "Owner" field below it is labeled "w8-pro".

2. In this example, we are going to change the backup set name to "Data Backup". Click the **Save** button to store the new backup set name.



This screenshot shows the "Name" field with the text "Data Backup" entered. The "Owner" field below it remains "w8-pro".

3. The backup set name is successfully updated.



The screenshot shows the 'Data Backup' configuration window. The left sidebar contains a list of options: 'General' (highlighted in blue), 'Source', 'Backup Schedule', 'Continuous Backup', 'Destination', and a link for 'Show advanced settings'. The main area is titled 'General' and contains the following fields:

- Name:** Data Backup
- Owner:** w8-pro
- Windows User Authentication:**
  - Domain Name (e.g Ahsay.com) / Host Name:** example.com
  - User name:** username
  - Password:** (masked with dots)

At the bottom of the window, there is a blue bar with the text 'Delete this backup set' on the left and three buttons: 'Save', 'Cancel', and 'Help' on the right.

**NOTE**

In assigning a backup set name, make sure that it does not have an identical name.

## Windows User Authentication

To successfully perform backup and restore operations, AhsayOBM requires both read and write permission to all the files/folders selected in the backup source.

The Windows User Authentication login credentials are used by the AhsayOBM to ensure it has sufficient permission to access files and/or folders selected in the Backup Source, the temporary folder location, and the backup destination if it is a network drive accessible from backup machine via LAN, especially when running scheduled backup jobs, as the default Windows account used by the AhsayOBM scheduler service is a local system account which does not have access to network resources.

Windows User Authentication

Domain Name (e.g Ahsay.com) / Host Name

User name

Password

OR

Windows User Authentication

Domain Name (e.g Ahsay.com) / Host Name

User name

Password

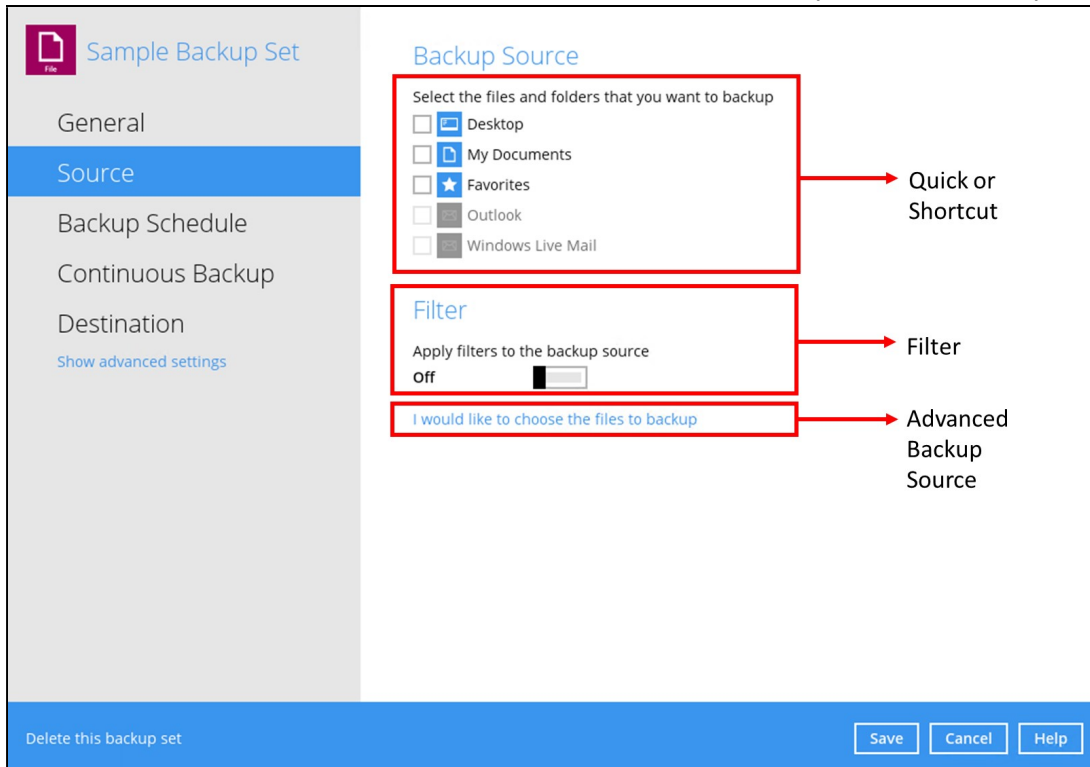
- If files and/or folders selected are located on network drive(s), the login credentials for the Windows User Authentication must have permission to access network resources, (e.g., an administrator account).
- If the machine is a file server shared by multiple users, then the AhsayOBM will require login credentials with read/write permissions to access all the selected files and/or folders in the backup source (e.g., an administrator account).
- For AhsayOBM installed on MS Windows version 8, 8.1, 10, and 11 using the Microsoft account for Windows User Authentication is supported, e.g., [username@outlook.com](mailto:username@outlook.com).

Some users prefer to use a pin to log in to Windows, this cannot be used for the Windows User Authentication. The pin can only be used for logging in to Windows and is not applicable for the Windows User Authentication. The password of the account must be provided instead of the pin to access files and/or folders in the backup source.

Field	Description
<b>Domain Name</b>	The domain or host name of the machine.
<b>Username</b>	Login username used by the AhsayOBM to access files and/or folders selected in the backup source.
<b>Password</b>	Login password used by the AhsayOBM to access files and/or folders selected in the backup source.

## Source

This feature allows the user to select files and/or folders in the backup source to back up.



There are three (3) ways to select files and/or folders to back up:

Option	Description
<b>Quick or Shortcut</b>	This allows the user to back up files and/or folders in the selected backup source entirely.
<b>Filter</b>	This allows the user to select or exclude files and/or folders from the backup job.
<b>Advanced Backup Source</b>	This allows the user to select files and/or folders individually to back up.



## Option 1: Quick or Shortcut

This option allows the user to quickly select a backup source to be backed up.

### Backup Source

Select the files and folders that you want to backup

Desktop






My Documents

Favorites

Outlook

Windows Live Mail

If any of the following backup source is selected and the [Backup Schedule](#) is enabled, the Windows User Authentication will prompt the user to enter the login password. To select a backup source without entering the login password, the backup schedule must be disabled.

Desktop	
My Documents	
Favorites	
Outlook	
Windows Live Mail	

### Windows User Authentication

Domain Name (e.g Ahsay.com) / Host Name






User name

Password

#### NOTE

During the backup set creation, if this type of backup source (Quick or Shortcut) is selected and the Schedule is set to "on", then the Windows User Authentication screen will be displayed. You will need to enter the login password, otherwise, the creation of backup set will not continue.

To know the locations of the folder(s) that will be backed up for each selected backup source, refer to the following table:


Backup Source		Description
<b>Desktop</b>		If Desktop is selected, all files and/or folders in the following location will be backed up: <b><i>%UserProfile%\Desktop</i></b>
<b>My Documents</b>		If Documents is selected, all files and/or folders located in the following location will be backed up: <b><i>%UserProfile%\Documents</i></b>  If the <a href="#">Follow Link</a> is enabled, all files and/or folders located in the following locations will also be backed up: <b><i>%UserProfile%\Music</i></b> <b><i>%UserProfile%\Pictures</i></b> <b><i>%UserProfile%\Videos</i></b>  <b>NOTE:</b> The Follow link is enabled by default.
<b>Favorites</b>		If Favorites is selected, all files and/or folders located in the following location will be backed up: <b><i>%UserProfile%\Favorites</i></b>
<b>Outlook</b>		If Outlook is selected, all files and/or folders located in the following location will be backed up: <b><i>%UserProfile%\AppData\Local\Microsoft\Outlook</i></b>
<b>Windows Live Mail</b>		If Windows Live Mail is selected, all files and/or folders located in the following location will be backed up: <b><i>%UserProfile%\AppData\Local\Microsoft\Windows Live Mail</i></b>


To select files and/or folder to back up using the Quick or Shortcut option, follow the steps below:


1. Select a backup source.


**Backup Source**


Select the files and folders that you want to backup

 Desktop

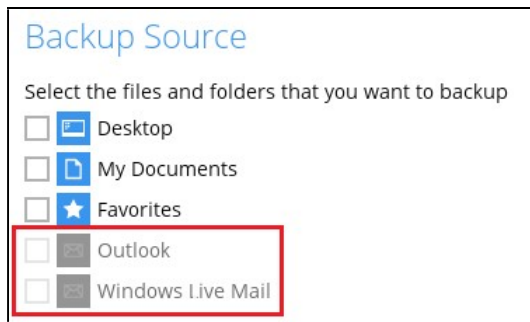
 My Documents

 Favorites

 Outlook

 Windows Live Mail

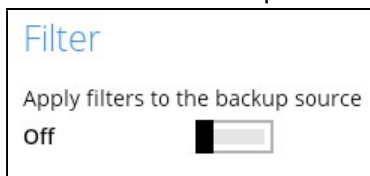
**NOTE:** The Outlook and Windows Live Mail will be disabled if they were not installed on the machine.



2. Click the **Save** button to store the selected backup source.

### Option 2: Filter

The Filter Backup Source is an alternative way to select a backup source which does not require Windows User Authentication login password even if the backup schedule is enabled unless the filter backup source is located on a network drive.

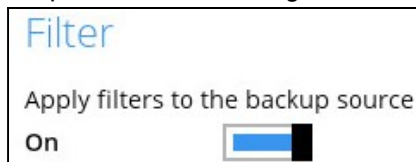


The following options in the filter backup source does not require Windows User Authentication login password:

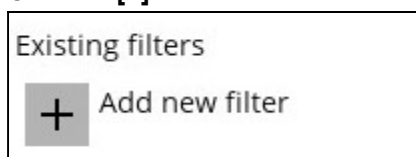
All hard disk drives	Apply this filter to all files/folders in <input type="radio"/> All hard disk drives
Specific folder	<input checked="" type="radio"/> This folder only (Input local / network address or click [Change]) <input type="text"/> <input type="button" value="Change"/> <input type="checkbox"/> This share requires access credentials

To select files and/or folders to back up using the Filter Backup Source, follow the steps below:

1. Swipe the lever to the right to turn on the filter setting.



2. Click the **[+]** button to create filter.



3. Assign a desired name to the backup filter.

New Backup Filter

Name

4. Select from the options below.

For each of the matched files/folders under top directory

Include them

Exclude them

Exclude all unmatched files/folders

Match file/folder names by

Simple comparison

Regular expression (UNIX-style)

5. In this example, all files and/or folders that end with the letter 'X' will be included to the backup job. You can add multiple patterns here.

Existing patterns to match

6. Select whether you would like to apply the filter to all files and/or folders in all hard disk drives or to a specific folder only. If 'This folder only' is selected, click the **Change** button to select the specific folder or input the local / network address that you would like to apply the filter to.

Apply this filter to all files/folders in

All hard disk drives

This folder only (Input local / network address or click [Change])

This share requires access credentials

Apply to

File  Folder

7. If 'This share requires access credentials' is checked, enter the User name and Password of the local or network drive. This checkbox will only be enabled if a local or network address is detected.

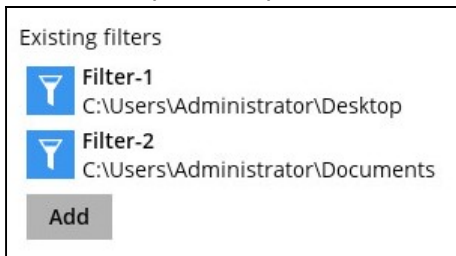
This share requires access credentials

User name (e.g. domain\username)

Password

8. Click the **OK** button to save the created filter, then click the **Save** button to save the settings. Once you run a backup, all files and/or folders that match the applied filter will be backed up.

**NOTE:** Multiple backup filters can be created by clicking the **Add** button.

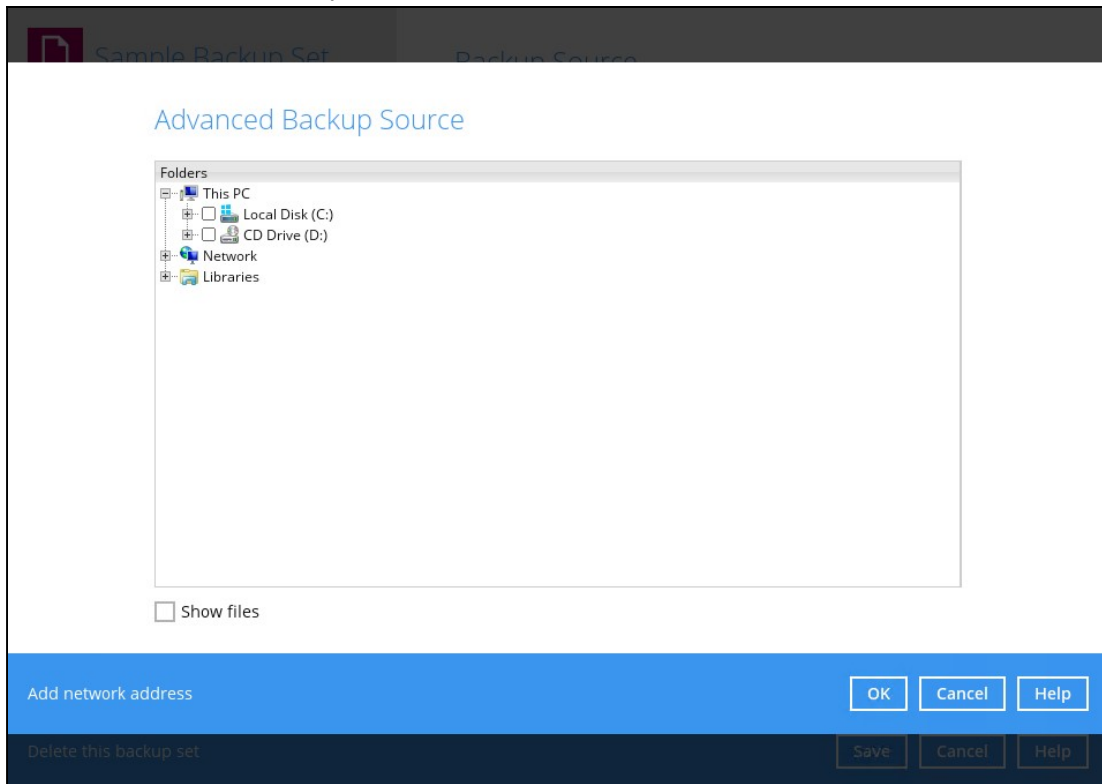


**NOTE**




For more details about backup source file filtering, refer to **Chapter 4.1** of the [Ahsay Online Backup Manager v9 Backup Source File Filter Guide](#).


### Option 3: Advanced Backup Source

The Advanced Backup Source is another way to select a backup source which does not require Windows User Authentication login password even if the backup schedule is enabled unless the advanced backup source is located on a network drive.



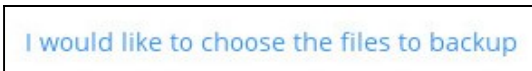
The following table shows the list of options in the Advanced Backup Source which require and does not require Windows User Authentication login password:

Advanced Backup Source		Description
<b>Local Disk</b>		Does not require Windows User Authentication login password.
<b>Network drive</b>		Requires Windows User Authentication login password. For network drive/s, you will need to enter the login credentials which has permission to access network resources in order to back up selected files and/or folders.
<b>Libraries</b>		Does not require Windows User Authentication login password. <b>NOTE:</b> This type of backup source may not be supported on other versions of Windows. <b>This feature is not supported on:</b> <ul style="list-style-type: none"> <li>• Windows 11</li> <li>• Windows 10</li> <li>• Windows 8.1</li> <li>• Windows 8</li> <li>• Windows Server 2022</li> </ul>

		<ul style="list-style-type: none"> <li>• Windows Server 2019 and</li> <li>• Windows Server 2012 R2</li> </ul> <p><b>Supported on:</b></p> <ul style="list-style-type: none"> <li>• Windows 7</li> <li>• Windows Server 2016 and</li> <li>• Windows Server 2008 R2</li> </ul>
<b>Add network address</b>		Requires Windows User Authentication login password. For network drive/s, you will need to enter the login credentials which has permission to access network resources in order to back up selected files and/or folders.

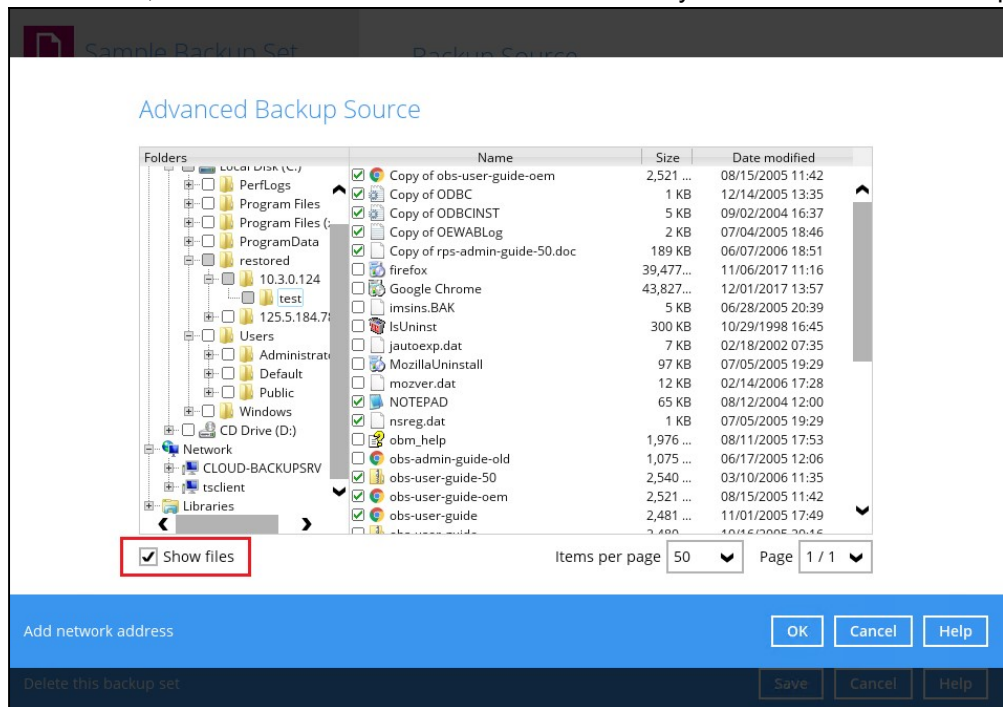
To select files and/or folders using the Advanced Backup Source, follow the steps below:

1. In the Source window, select 'I would like to choose the files to backup'.



2. There are two (2) ways to select files and/or folders, one is when the files and/or folders are located in the local machine and another way is when the files and/or folders are located in the network.

- In the Advanced Backup Source window, select 'Show files' to display the files inside each folder, then select the files and/or folders that you would like to back up.



- ① If the files and/or folders are located in a network drive, click the 'Add network address' link. Enter the network address.

### Network Address

Input the details of network address, and click [OK] to proceed.

Network address (e.g. \\servername.domain\path)

This share requires access credentials

If access credentials are required to access the network, then check the "This share requires access credentials" checkbox. The checkbox will only be enabled once the network address is entered. Enter the User name and Password of the network drive and click the **OK** button.

This share requires access credentials

User name (e.g. domain\username)

Password

By default, all the files inside the folder in the network drive is selected for backup. But there is still an option to deselect files that you do not want to be included in the backup.

### Advanced Backup Source

Folders	Name	Size	Date modified
<input checked="" type="checkbox"/>	AhsayACB_UserGuideforWindows_versi...	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	AhsayCBS_version7_UserGuide	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	AhsayCloudFileBackupSolution_v10.pptx	39 KB	03/18/2019 15:06
<input checked="" type="checkbox"/>	AhsayCloudFileBackupSolution_v7.pptx	39 KB	03/18/2019 15:06
<input checked="" type="checkbox"/>	AhsayCloudFileBackupSolution_v8.pptx	39 KB	03/18/2019 15:06
<input checked="" type="checkbox"/>	AhsayCloudFileBackupSolution_v9.pptx	39 KB	03/18/2019 15:06
<input checked="" type="checkbox"/>	AhsayOBM_version7_QuickStartGuide	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	AlertMessageFive	3 KB	02/28/2019 12:10
<input checked="" type="checkbox"/>	AlertMessageFour	3 KB	02/28/2019 12:10
<input checked="" type="checkbox"/>	AlertMessageOne	3 KB	02/28/2019 12:10
<input checked="" type="checkbox"/>	AlertMessageThree	3 KB	02/28/2019 12:10
<input checked="" type="checkbox"/>	AlertMessageTwo	3 KB	02/28/2019 12:10
<input checked="" type="checkbox"/>	BackupSet_2015	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	BackupSet_2016	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	BackupSet_2017	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	BackupSet_2018	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	BackupSet_2019	15 KB	07/10/2018 17:24
<input checked="" type="checkbox"/>	BackupSolution	8 KB	12/17/2018 14:27
<input checked="" type="checkbox"/>	File snapshot testing	8 KB	12/17/2018 14:27
<input checked="" type="checkbox"/>	File snapshot testing1	8 KB	01/15/2019 10:12
<input checked="" type="checkbox"/>	File snapshot testing2	8 KB	01/15/2019 10:12
<input checked="" type="checkbox"/>	File snapshot testing3	8 KB	01/15/2019 10:12

Show files      Items per page 50      Page 1 / 1

Add network address

Delete this backup set



**NOTE**

- There must be a specific folder that is shared in the network drive that will be entered in the network address e.g. \\125.5.184.23\Share
- Temporary folders location are not supported for individual login credentials but can still be setup separately using existing Windows User Authentication login.

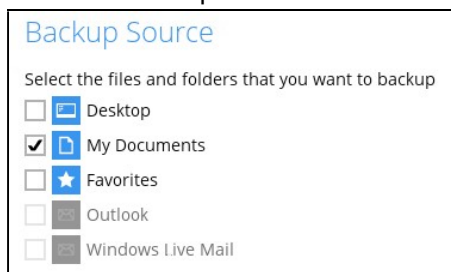
3. Click the **OK** button to save the selection, then click the **Save** button to store settings.

In selecting files and/or folders to back up, the three (3) options can be used simultaneously. For more details, please refer to the example scenarios below:

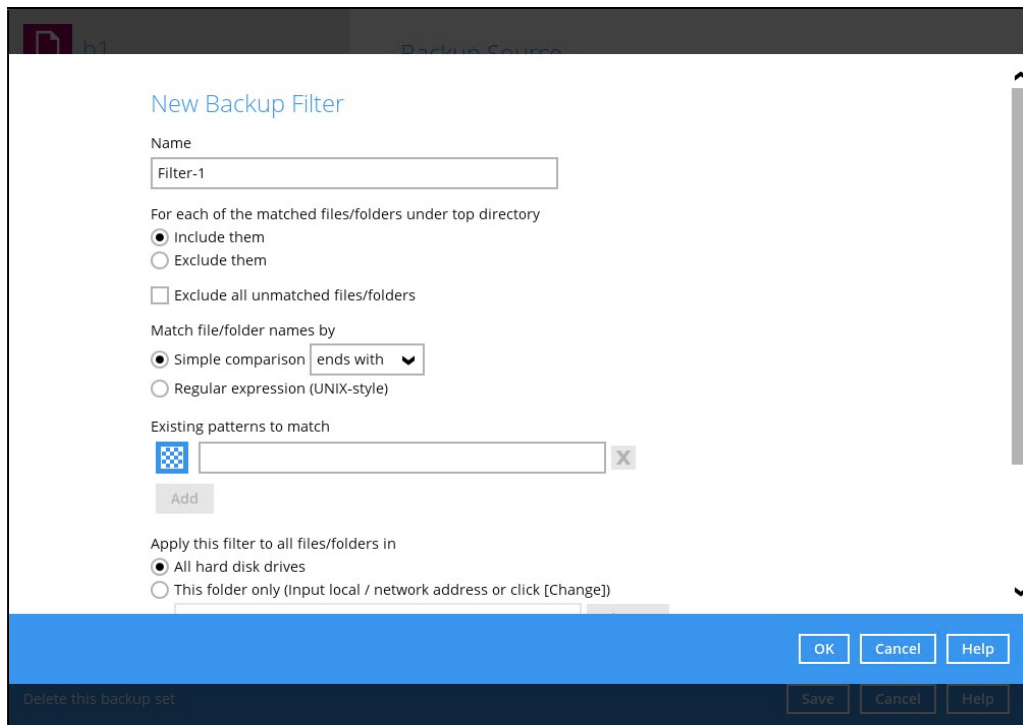
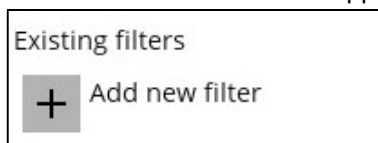
**Scenario 1 (Quick or Shortcut + Filter)**

You can use the quick or shortcut option and apply filter to the selected backup source at the same time. To use this type of combination, follow the steps below:

1. Choose a backup source.



2. Create a filter which will be applied to the backup source.

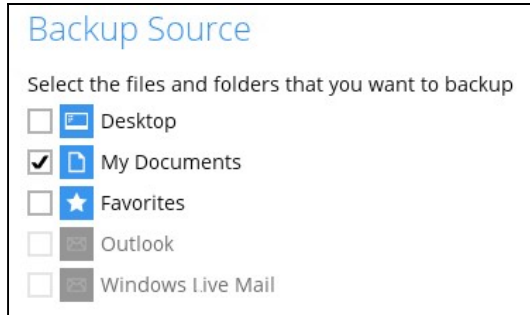


3. Click the **OK** button to save the created filter, then click the **Save** button to store settings.

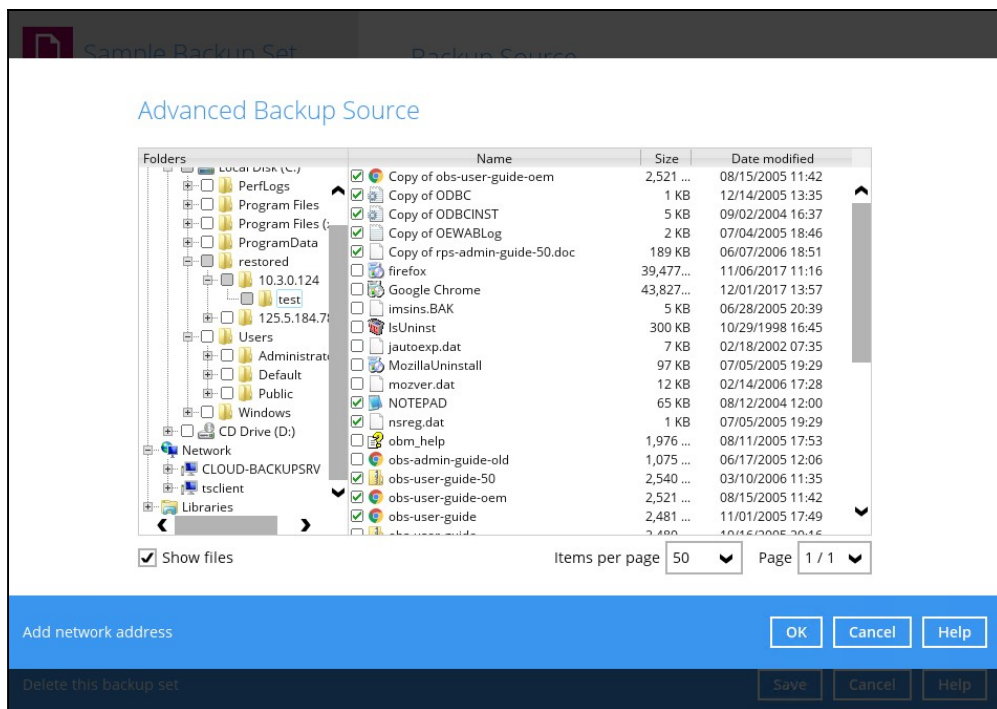
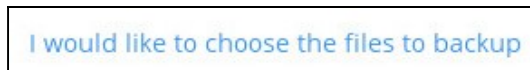
## Scenario 2 (Quick or Shortcut + Advanced Backup Source)

You can use the quick or shortcut option and select files and/or folders in the advanced backup source at the same time. To use this type of combination, follow the steps below:

1. Choose a backup source.



2. In the source window, click 'I would like to choose the files to backup' and select the files and/or folders that you would like to back up. Or click 'Add network address' to backup files and/or folders located in a network drive.

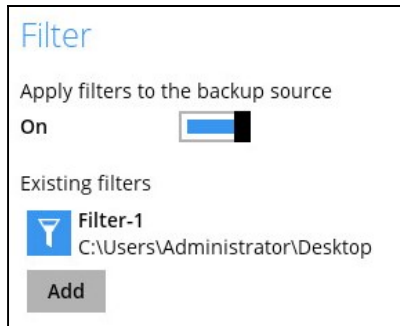


3. Click the **OK** button to save the selection, then click the **Save** button to save settings.

### Scenario 3 (Filter + Advanced Backup Source)

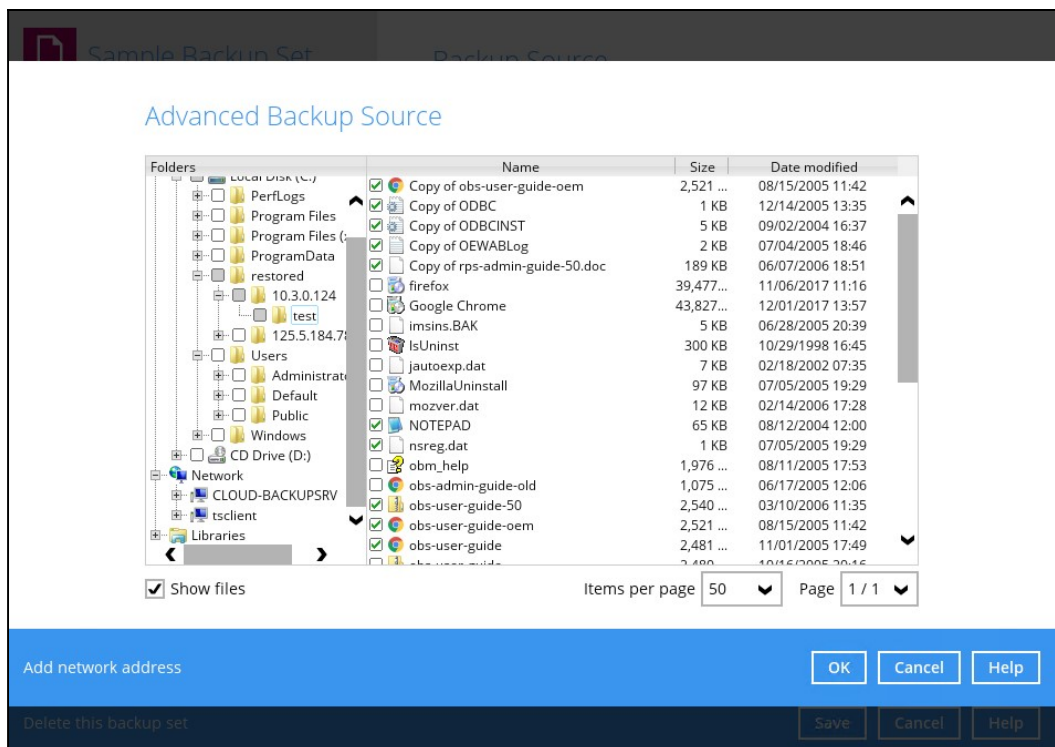
You can use the filter backup source and select files and/or folders in the advanced backup source source at the same time. To use this type of combination, follow the steps below:

1. Create a filter.



2. In the source window, click 'I would like to choose the files to backup' and select the files and/or folders that you would like to back up. Or click 'Add network address' to backup files and/or folders located in a network drive.

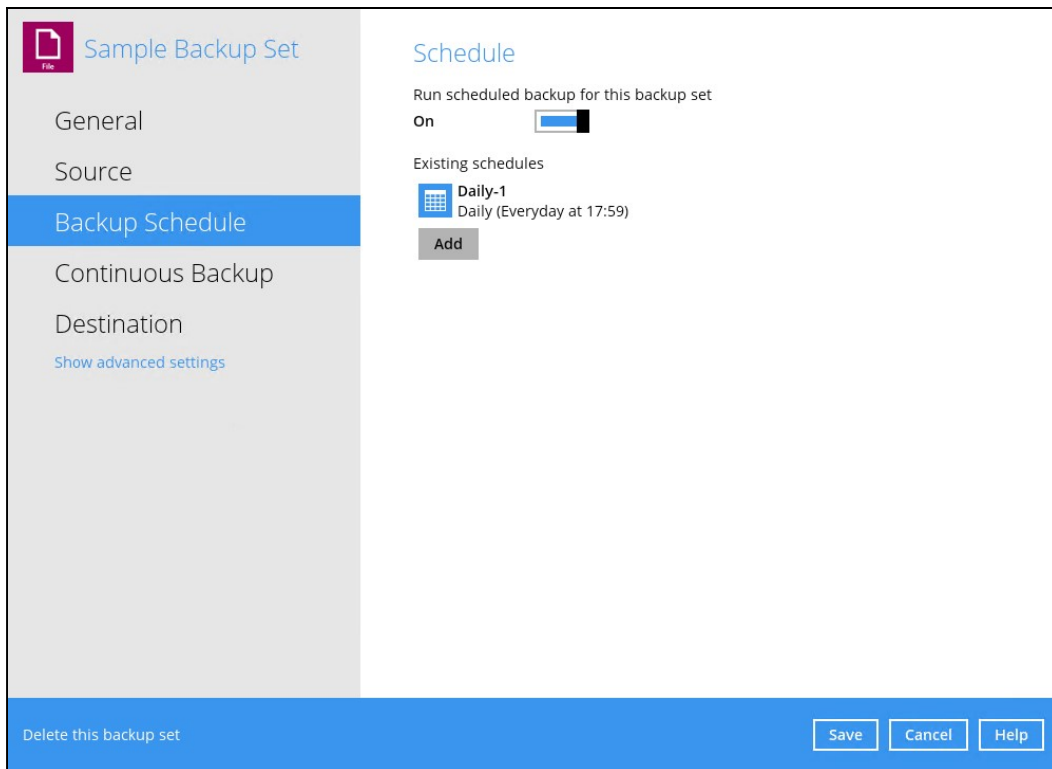
I would like to choose the files to backup



3. Click the **OK** button to save the selection, then click the **Save** button to store settings.

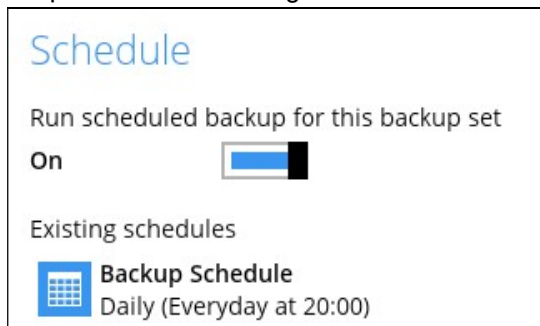
## Backup Schedule

This feature allows the user to assign a backup schedule for the backup job to run automatically.

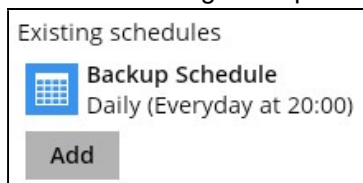


To configure a backup schedule, follow the steps below:

1. Swipe the lever to the right to turn on the backup schedule setting.



2. Select an existing backup schedule to modify or click the **Add** button to create a new one.



3. In the New Backup Schedule window, configure the following backup schedule settings.

**New Backup Schedule**

Name  
Daily-1

Type  
Daily

Start backup  
at 14:10

Stop  
until full backup completed

Run Retention Policy after backup

OK Cancel Help

- **Name** – the name of the backup schedule.
- **Type** – the type of backup schedule. There are four (4) types of backup schedule: Daily, Weekly, Monthly and Custom.
  - **Daily** – the time of the day or interval in minutes/hours when the backup job will run.

**New Backup Schedule**

Name  
Daily-1

Type  
Daily

Start backup  
at 15:41

Stop  
until full backup completed

Run Retention Policy after backup

- **Weekly** – the day of the week and the time of the day or interval in minutes/hours when the backup job will run.

**New Backup Schedule**

Name  
Weekly-1

Type  
Weekly

Backup on these days of the week  
 Sun  Mon  Tue  Wed  Thu  Fri  Sat

Start backup  
at 23:00

Stop  
until full backup completed

Run Retention Policy after backup

- **Monthly** – the day of the month and the time of that day which the backup job will run.

**New Backup Schedule**

Name  
Monthly-1

Type  
Monthly

Backup on the following day every month

Day Last

First Sunday

Start backup at  
23 : 59 on the selected days

Stop  
until full backup completed

Run Retention Policy after backup

- **Custom** – a specific date and the time of that date when the backup job will run.

**New Backup Schedule**

Name  
Custom-1

Type  
Custom

Backup on the following day once

2019 December 31

Start backup at  
23 : 59

Stop  
until full backup completed

Run Retention Policy after backup

- **Start backup** – the start time of the backup job.

- **at** – this option will start a backup job at a specific time.
- **every** – this option will start a backup job in intervals of minutes or hours.

Start backup  
every 1 minute

Stop  
until full backup completed

Run Retention Policy after backup

1 minute  
2 minutes  
3 minutes  
4 minutes  
5 minutes  
6 minutes  
10 minutes  
12 minutes

Start backup  
every 1 minute

Stop  
until full backup completed

Run Retention Policy after backup

30 minutes  
1 hour  
2 hours  
3 hours  
4 hours  
6 hours  
8 hours  
12 hours

Here is an example of a backup set that has a periodic and normal backup schedule.

The screenshot shows a form titled "New Backup Schedule" for a backup named "Weekly-1". The "Type" is set to "Weekly". Under "Backup on these days of the week", the days Mon, Tue, Wed, Thu, and Fri are selected with checkboxes. The "Start backup" is configured as "every 4 hours". The "Stop" option is set to "until full backup completed". The checkbox "Run Retention Policy after backup" is checked.

**Figure 1.1**

The screenshot shows a form titled "New Backup Schedule" for a backup named "Weekly-2". The "Type" is set to "Weekly". Under "Backup on these days of the week", the days Sun and Sat are selected with checkboxes. The "Start backup" is configured as "at 21:00". The "Stop" option is set to "until full backup completed". The checkbox "Run Retention Policy after backup" is checked.

**Figure 1.2**

**Figure 1.1** – Periodic backup schedule runs every 4 hours from Monday – Friday during business hours

**Figure 1.2** – Normal backup schedule runs at 21:00 or 9:00 PM on Saturday and Sunday on weekend non-business hours

- 🔔 **Stop** – the stop time of the backup job. This only applies to schedules with start backup “at” and is not supported for periodic backup schedule (start backup “every”)
  - **until full backup completed** – this option will stop a backup job once it is complete. This is the configured stop time of the backup job by default.
  - **after (defined no. of hrs.)** – this option will stop a backup job after a certain number of hours regardless of whether the backup job has completed or not. This can range from 1 to 24 hrs.

The number of hours must be enough to complete a backup of all files in the backup set. For small files in a backup, if the number of hours is not enough to back up all files, then the outstanding files will be backed up in the next backup job. However, if the backup set contains large files, this may result in partially backed up files.

For example, if a backup has 100GB file size which will take approximately 15 hours to complete on your environment, but you set the “stop” after 10 hours, the file will be partially backed up and cannot be restored. The next backup will upload the files from scratch again.

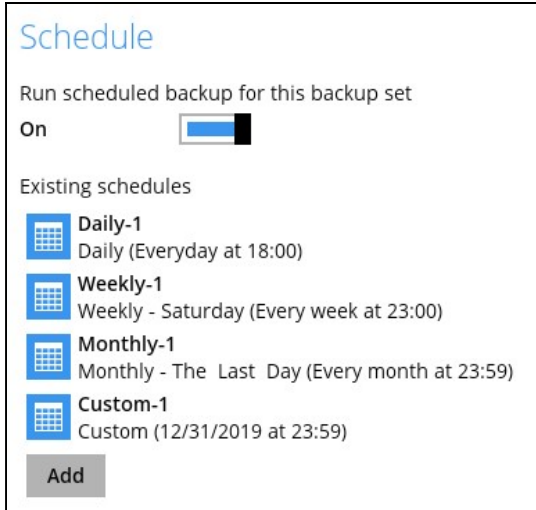
The partially backed up data will have to be removed by running the [Data Integrity Check](#).

As a general rule, it is recommended to review this setting regularly as the data size on the backup machine may grow over time.

- 🔔 **Run Retention Policy after backup** – if enabled, the AhsayOBM will run a Retention Policy job to remove files from the backup destination(s) which have exceeded the Retention Policy after performing a backup job.

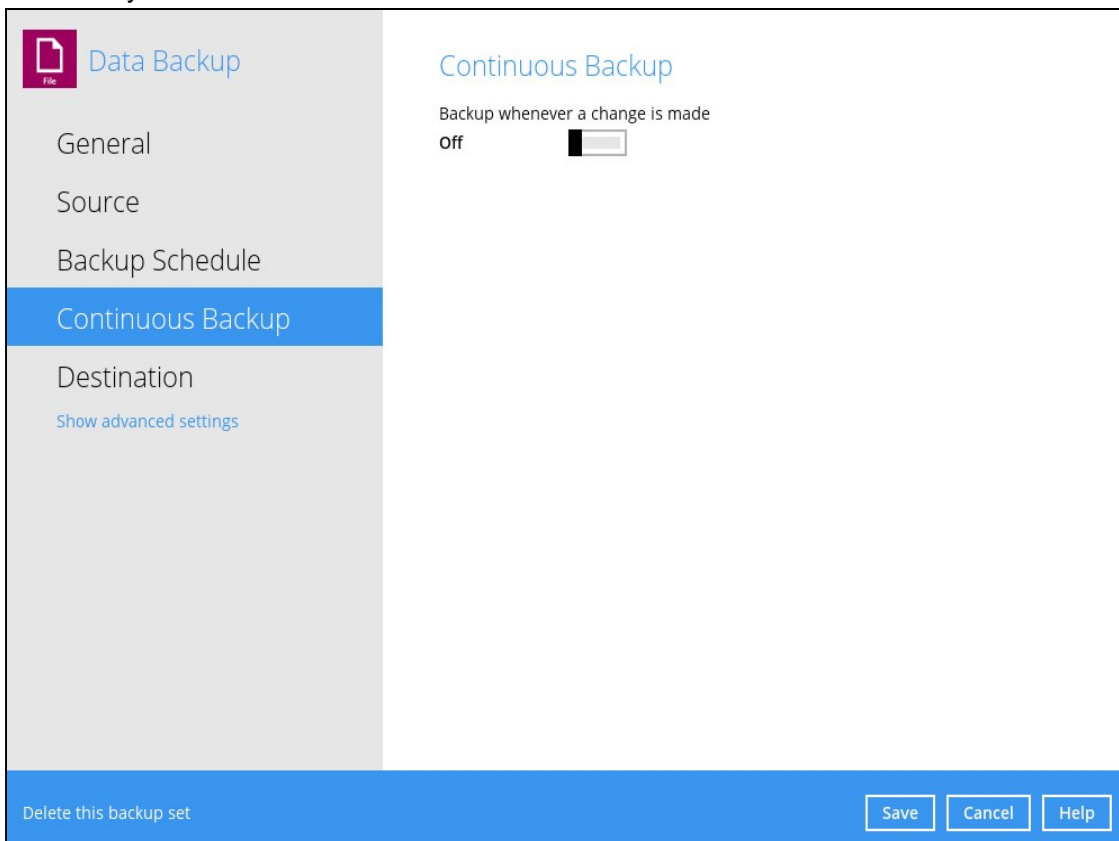
4. Click the **OK** button to save the configured backup schedule settings.
5. Click the **Save** button to save settings.

**NOTE:** Multiple backup schedules can be created.



## Continuous Backup

This feature provides backup for selective data whenever a change is made. This feature is disabled by default.



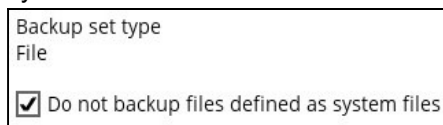
To enable the continuous backup, follow the steps below:

1. Swipe the lever to the right to turn on the continuous backup setting.





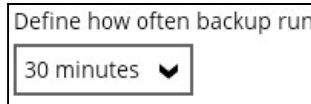
- It is recommended to select this option to avoid backing up files that are marked as system files.



Backup set type  
File

Do not backup files defined as system files

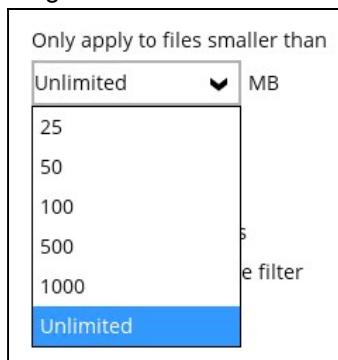
- Click the drop-down button to define how often the continuous backup job will run. The backup time interval can be set from 1 minute to 12 hours.



Define how often backup run

30 minutes ▼

- This option applies the continuous backup on small regular update files. The file size can range from 25MB to unlimited MB.



Only apply to files smaller than

Unlimited ▼ MB

25

50

100

500

1000

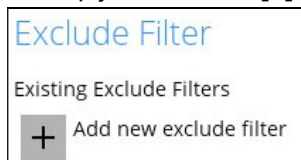
Unlimited

File filter

**NOTE**

For large file size, the continuous backup may not run with a short time interval. You may need to adjust the continuous backup time interval (in step 3).

- This allows the user to create an exclude filter to exclude files and/or folders from the backup job. Click the **[+]** button to create an exclude filter.



Exclude Filter

Existing Exclude Filters

**+** Add new exclude filter

- If an exclude filter is created, click the **OK** button to save the created exclude filter, then click the **Save** button to save the configured continuous backup settings.

**NOTE**

Only File backup sets on Windows operating system will support Continuous Backup Schedule on v8.3.4.0 (or above).

All v7 and pre-v8.3.4.0 Windows non-File backup sets with Continuous Backup Schedules will be automatically converted to periodic backup schedules after upgrading to v8.3.4.0 (or above)

## Destination

This feature allows user to select a backup mode and add an additional storage destination.

**Data Backup**

- General
- Source
- Backup Schedule
- Continuous Backup
- Destination**

[Show advanced settings](#)

### Destination

Backup mode  
Sequential

Existing storage destinations

- AhsayCBS**  
Host: 127.0.0.1:443  
[Add](#)

Delete this backup set

[Save](#) [Cancel](#) [Help](#)

There are two (2) types of backup mode:

Backup mode	Description
<b>Sequential</b>	This is the configured backup mode by default. This backup mode will run a backup job to each backup destination one by one.
<b>Concurrent</b>	This backup mode will run a backup job to all backup destinations simultaneously.

### Comparison between Sequential and Concurrent Backup mode

Backup mode	Pros	Cons
<b>Sequential</b>	<ul style="list-style-type: none"> <li>➤ Takes less resources in the local machine (e.g., memory, CPU, bandwidth, etc.) to complete a backup job.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Backup job is slower than in concurrent mode since the backup job will upload the backup data to the selected backup destinations one at a time.</li> </ul>
<b>Concurrent</b>	<ul style="list-style-type: none"> <li>➤ Backup job is faster than in Sequential mode.</li> <li>➤ Maximum number of concurrent backup destinations can be configured.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Requires more resources in the local machine (e.g. memory, CPU, bandwidth, etc.) to complete a backup job.</li> </ul>

To modify the backup mode, follow the steps below:

1. Go to Backup Sets, then choose a backup set.
2. Select the **Destination** tab in the backup set settings.
3. Click the drop-down button to select a backup mode.

Destination

Backup mode

Sequential ▼

4. If "Concurrent" is selected, click the drop-down button to select the no. of maximum concurrent backup destination.

Maximum concurrent backup destinations

2 ▼

5. Click the **Save** button to save the selected backup mode.

To add a new storage destination, follow the steps below:

1. Click the **Add** button.

Existing storage destinations

AhsayCBS  
Host: 127.0.0.1:80

Add

2. Click the drop-down button to select a backup destination.

New Storage Destination / Destination Pool

Name

AhsayCBS

Destination storage

AhsayCBS ▼

Local / Mapped Drive / Network Drive / Removable Drive

3. If the Local / Mapped Drive / Network Drive / Removable Drive is selected, click the **Change** button to select a new storage destination or input the local or network address. Check 'This share requires access credentials' if required then click the **Test** button to validate access to it.

Destination storage

Path (Input local / network address or click [Change])

This share requires access credentials


User name (e.g. domain\username)

Password

4. If there is an added storage destination, click the **OK** button to save the added one. Click the **Save** button to save the updated backup mode and the added storage destination.

**NOTE**

The error below will appear if 'This share requires access credentials' is not checked and access credentials are setup in the storage destination.

 [Exception] Access is denied due to invalid credentials

To continue on with the menu, click the **Show advanced settings** link to modify the **Deduplication, Retention Policy, Command Line Tool, Reminder, Bandwidth Control,** and other configurable items under the **Others** tab.

The screenshot displays the 'Data Backup' configuration window. On the left, a sidebar menu lists options: General, Source, Backup Schedule, Continuous Backup, and Destination (which is currently selected and highlighted in blue). Below the 'Destination' menu item, a link labeled 'Show advanced settings' is highlighted with a red rectangular box. The main content area on the right is titled 'Destination' and includes a 'Backup mode' dropdown menu set to 'Sequential'. Below this, under 'Existing storage destinations', there is an entry for 'AhsayCBS' with the host '127.0.0.1:443' and an 'Add' button. At the bottom of the window, there is a blue bar containing the text 'Delete this backup set' on the left and three buttons: 'Save', 'Cancel', and 'Help' on the right.

## Deduplication

Starting with AhsayOBM v9.0.0.0 or above, the In-File Delta feature (i.e., Incremental, Differential and Full) will be replaced with Deduplication. This feature is **On (enabled)** by default.

When this feature is **On (enabled)** for the backup set, a checksum verification of each backup file which was split into several blocks of varying size will be performed to compare its content and identify which block is duplicated, thus will perform deduplication of data.

When this feature is **Off (disabled)** for the backup set, a checksum verification of each backup file will not be performed, thus the duplicated data will NOT be removed or deduplicated during a backup job.

The screenshot shows the 'Deduplication' settings for a backup set. On the left is a navigation menu with options: General, Source, Backup Schedule, Continuous Backup, Destination, Deduplication (selected), Retention Policy, Command Line Tool, Reminder, Bandwidth Control, and Others. Below the menu is a link for 'Hide advanced settings'. The main content area is titled 'Deduplication' and contains the following settings:

- Enable Deduplication:** A toggle switch is set to 'On'.
- Deduplication scope:** Two radio button options are present: 'Same file path within the same backup set' (unselected) and 'All files within the same backup set' (selected).
- Block size:** A dropdown menu is set to 'Auto', followed by the unit 'Bytes'.
- Migrate existing data to latest version:** An unchecked checkbox.

At the bottom of the interface, there is a blue bar with a 'Delete this backup set' link on the left and 'Save', 'Cancel', and 'Help' buttons on the right.

There are two (2) types of Deduplication scope:

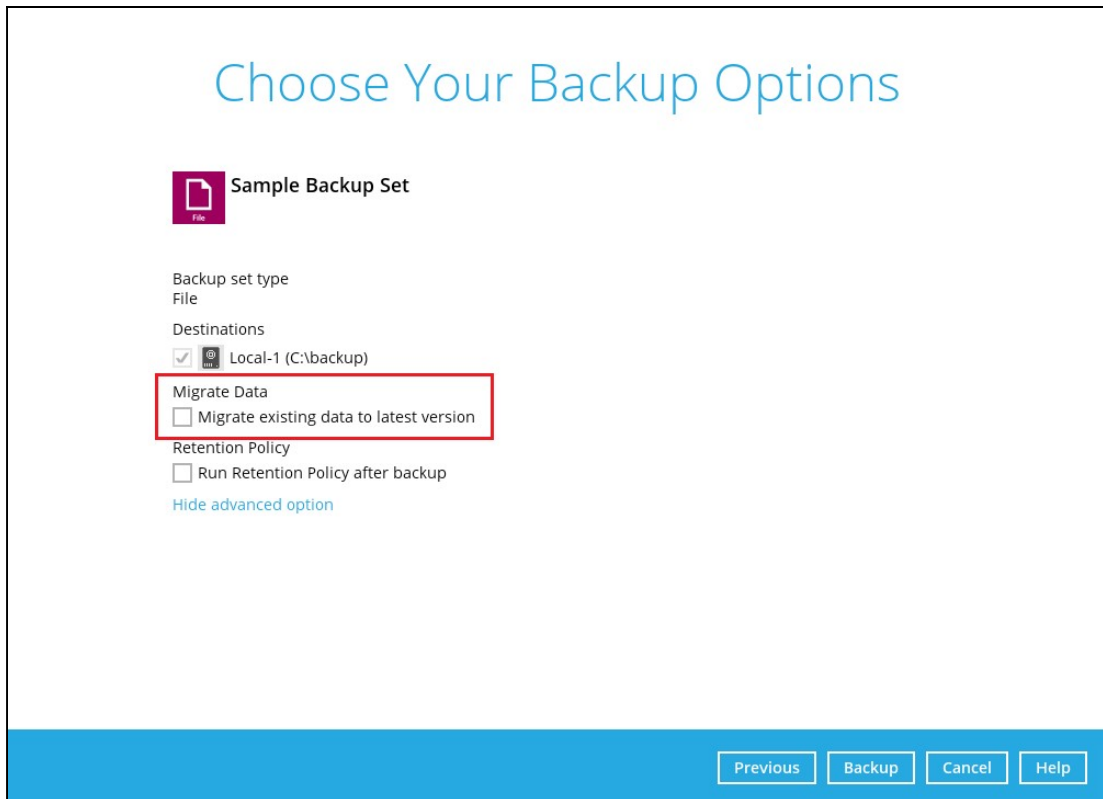
Deduplication scope	Description
<b>Same file path within the same backup set</b>	Deduplication will be applied to the duplicated contents within a file during the current backup job
<b>All files within the same backup set</b>	Deduplication will be applied across different files in the backup set.

### NOTE

For more details about the **Deduplication** feature, refer to the [AhsayCBS v9 New Features Supplemental document](#).

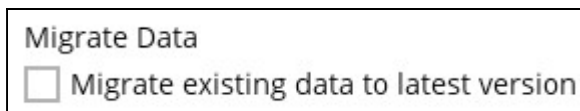
When the Deduplication feature is enabled for the backup set, a **Migrate Data** option will be available in the advanced backup options which can be configured before starting a backup job.

Below is an example of a backup set with Deduplication setting enabled.



### Migrate Data

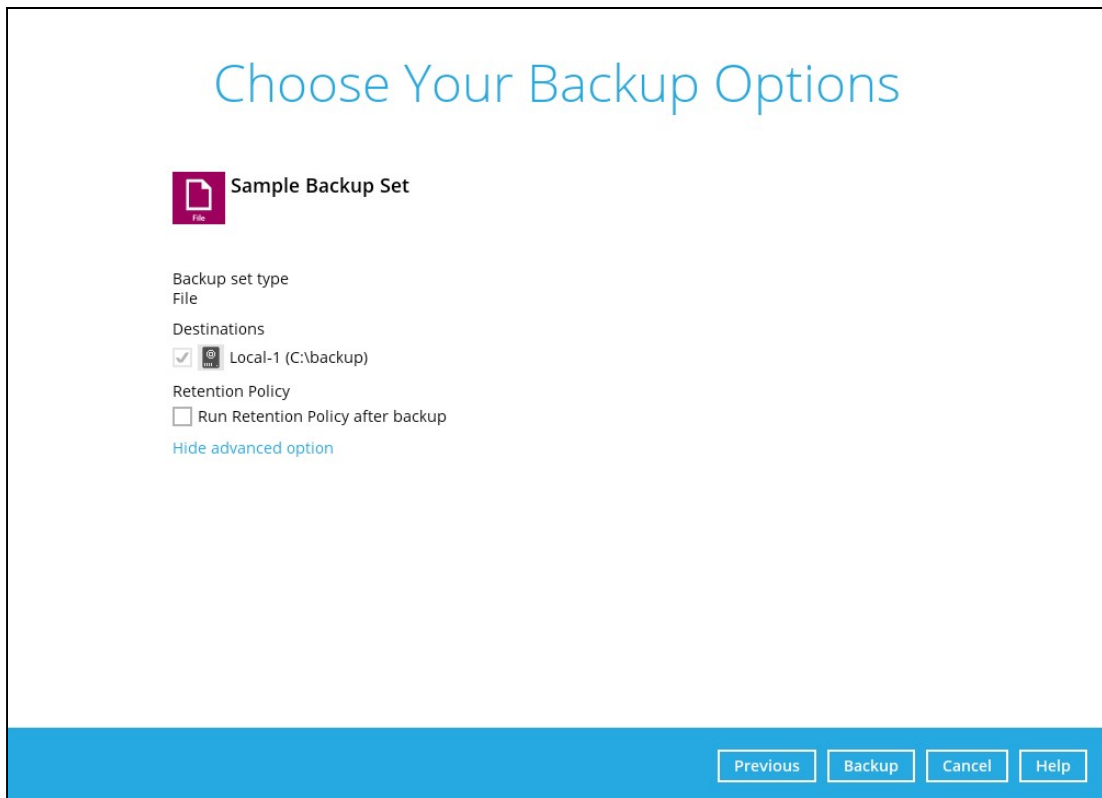
When this option is enabled, the existing data will be migrated to the latest version during a backup job. This option is disabled by default.



#### NOTE

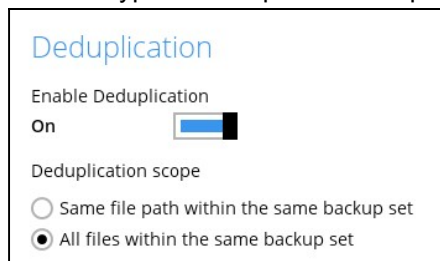
In case the Deduplication setting is **Off (disabled)** for the backup set, the Migrate Data option will not be displayed.

Below is an example of a backup set with Deduplication setting **Off (disabled)**.

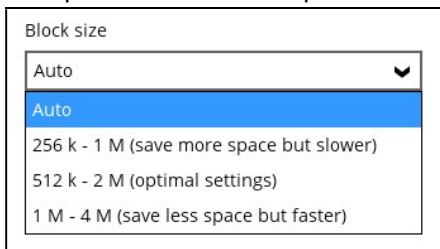


To configure the Deduplication settings, follow the steps below:

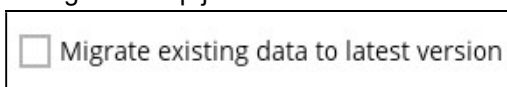
1. Select a type of Deduplication scope.



2. Click the drop-down button to select the block size that will be used for the deduplicated data. This option is configured to use "Auto" by default.



3. Tick the checkbox if you want the existing data to be migrated to the latest version during a backup job.



4. Click the **Save** button to store the modified Deduplication settings.



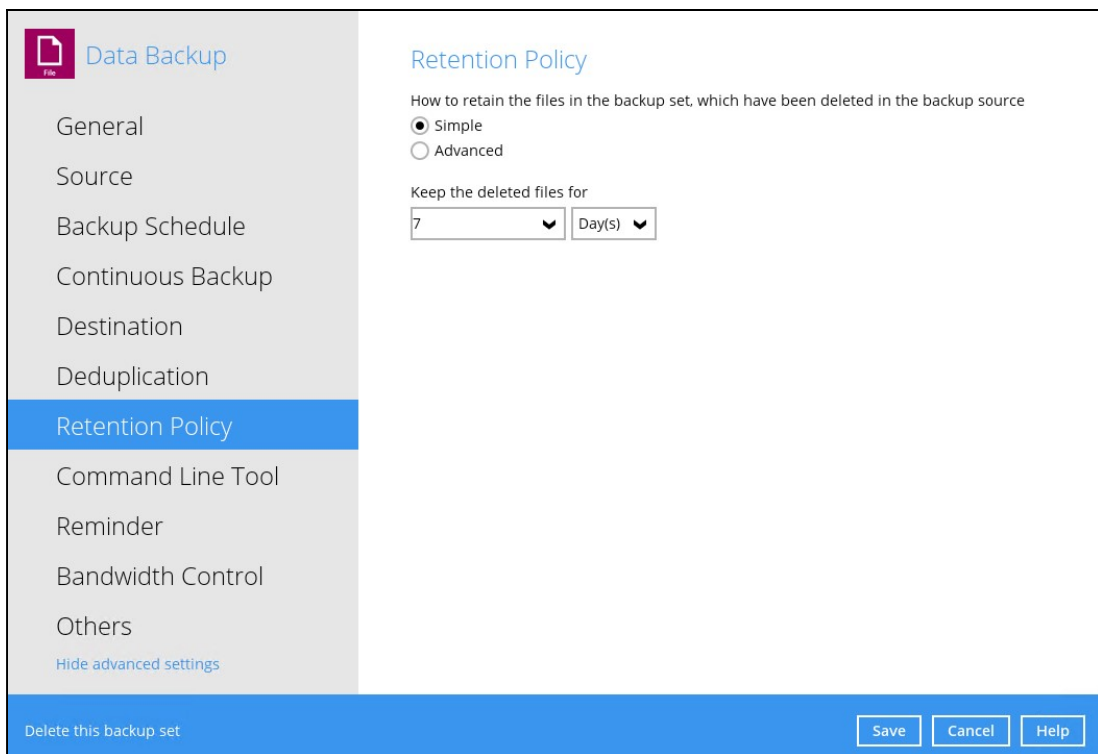
## Retention Policy

When the AhsayOBM identifies files and/or folders that are deleted, updated, or with updated permission/attributes during a backup job, these files and/or folders will then be moved from the data area to the Retention Area.

**Retention Area** is a place used as a temporary destination to store these files (deleted, updated, or with updated permission/attributes during a backup job). Files and/or folders in the Retention Area can still be restored.

The **Retention Policy** is used to control how long these files remain in the Retention Area before they are removed which can be specified in the number of days, weeks, months, or backup jobs. Retained data within all backup destinations (e.g., AhsayCBS, local drive, SFTP/FTP and cloud storage) are cleared by the Retention Policy job.

The default Retention Policy setting for a File Backup Set is 7 days, but the appropriate Retention Policy setting depends on individual, contractual, or regulatory requirements.



The screenshot shows the 'Data Backup' configuration window with the 'Retention Policy' tab selected. The left sidebar contains a list of settings: General, Source, Backup Schedule, Continuous Backup, Destination, Deduplication, Retention Policy (highlighted), Command Line Tool, Reminder, Bandwidth Control, and Others. Below 'Others' is a link for 'Hide advanced settings'. The main content area is titled 'Retention Policy' and contains the following text: 'How to retain the files in the backup set, which have been deleted in the backup source'. There are two radio buttons: 'Simple' (selected) and 'Advanced'. Below this is the text 'Keep the deleted files for' followed by two dropdown menus: the first contains the number '7' and the second contains 'Day(s)'. At the bottom of the window, there is a blue bar with a 'Delete this backup set' link on the left and 'Save', 'Cancel', and 'Help' buttons on the right.

### NOTE

There is a trade-off between the Retention Policy and backup destination storage usage. The higher the Retention Policy setting, the more storage is used, which translates into higher storage costs.

There are two (2) types of Retention Policy:

Type	Description
<b>Simple</b>	A simple Retention Policy is a basic policy where the retained files (in the Retention Area) are removed automatically after the user specifies the number of days or backup jobs.
<b>Advanced</b>	An advanced Retention Policy defines a more advanced and flexible policy where the retained files (in the Retention Area) are removed automatically after a combination of user defined policy.

### Comparison between Simple and Advanced Retention Policy

Control	Simple	Advanced
<b>Backup Jobs</b>	Can keep the deleted files within 1 to 365 backup job(s)	Not applicable
<b>Days</b>	Can keep the deleted files within 1 to 365 day(s)	Can keep the deleted files within 1 to 365 day(s)
<b>Type</b>	Not applicable	<ul style="list-style-type: none"> <li>➤ Daily</li> <li>➤ Weekly</li> <li>➤ Monthly</li> <li>➤ Quarterly</li> <li>➤ Yearly</li> <li>➤ Custom</li> </ul>
<b>User-defined name</b>	Not applicable	Applicable

#### WARNING

When files and/or folders in the Retention Area exceed the Retention Policy setting, they are permanently removed from the backup set and cannot be restored

To configure a **Simple Retention Policy**, follow the steps below:

1. Go to Backup Sets, then select a backup set.
2. Click the **Retention Policy** tab in the Backup Set Settings.
3. Select **Simple** from the options, then click the drop-down button to define the number of day(s) or job(s) which the deleted files will be retained. This is configured as seven (7) days by default.

**Retention Policy**

How to retain the files in the backup set, which have been deleted in the backup source

Simple  
 Advanced

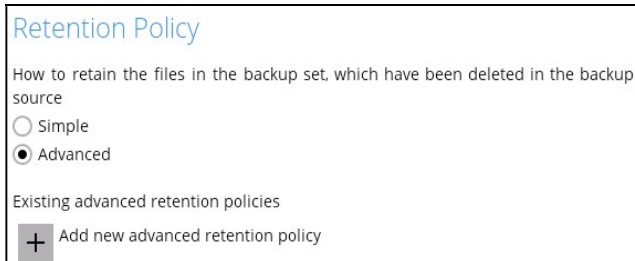
Keep the deleted files for

▼ Day(s) ▼

4. Click the **Save** button to save the configured Retention Policy settings.

To configure an **Advanced Retention Policy**, follow the steps below:

1. Go to Backup Sets, then select a backup set.
2. Click the **Retention Policy** tab in the Backup Set Settings.
3. Select **Advanced** from the options, then click the **[+]** button to create.



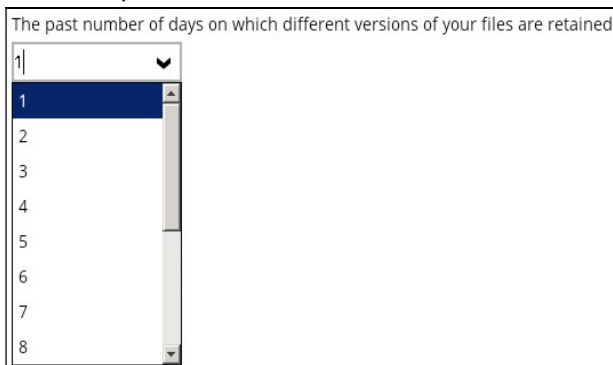
4. Assign a desired name to the Retention Policy.



5. Click the drop-down button to display the Retention Type, then select one.



6. Click the drop-down button to specify the period on which the deleted files will be kept in the backup set.



7. Click the **OK** button to save the configured advanced Retention Policy, then click **Save** to store the settings.

For further details about how to configure an advanced Retention Policy for each type (i.e., Daily, Weekly, Monthly, Quarterly, Yearly), refer to the examples below:

- **Example no. 1:** To keep the retention files for the last seven (7) days:

Name
<input type="text" value="Daily-1"/>
Type
<input type="button" value="Daily"/> ▼
The past number of days on which different versions of your files are retained
<input type="text" value="7"/> ▼

- **Example no. 2:** To keep the retention files for the last four (4) Saturdays:

Name
<input type="text" value="Weekly-1"/>
Type
<input type="button" value="Weekly"/> ▼
The days within a week on which different versions of your files are retained
<input type="checkbox"/> Sun <input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu <input type="checkbox"/> Fri <input checked="" type="checkbox"/> Sat
The number of weeks to repeat the above selection
<input type="text" value="4"/> ▼

- **Example no. 3:** To keep the retention files for the 1<sup>st</sup> day of each month for the last three (3) months:

Name
<input type="text" value="Monthly-1"/>
Type
<input type="button" value="Monthly"/> ▼
The day within a month on which different versions of your files are retained
<input checked="" type="radio"/> Day <input type="text" value="1"/> ▼
<input type="radio"/> First <input type="text" value=""/> ▼ <input type="radio"/> Sunday <input type="text" value=""/> ▼
The number of months to repeat the above selection
<input type="text" value="3"/> ▼

- **Example no. 4:** To keep the retention files for the 1<sup>st</sup> day of each quarter for the last four (4) quarters:

Name
<input type="text" value="Quarterly-1"/>
Type
<input type="button" value="Quarterly"/> ▼
The day within a quarter on which different versions of your files are retained
<input checked="" type="radio"/> Day <input type="text" value="1"/> ▼
<input type="radio"/> First <input type="text" value=""/> ▼ <input type="radio"/> Sunday <input type="text" value=""/> ▼
Months of quarter
<input type="text" value="January, April, July, October"/> ▼
The number of quarters to repeat the above selection
<input type="text" value="4"/> ▼

- **Example no. 5:** To keep the retention files for the 1<sup>st</sup> day of each year for the last seven (7) years:

Name  
Yearly-1

Type  
Yearly

The day within a year on which different versions of your files are retained

January

Day 1

First Sunday

Sunday of Week 1

The number of years to repeat the above selection  
7

**NOTE:** Multiple Advanced Retention Policy can be created.

Retention Policy

How to retain the files in the backup set, which have been deleted in the backup source

Simple

Advanced

Existing advanced retention policies

- Daily-1  
Daily
- Weekly-1  
Weekly
- Monthly-1  
Monthly
- Quarterly-1  
Quarterly
- Yearly-1  
Yearly

Add

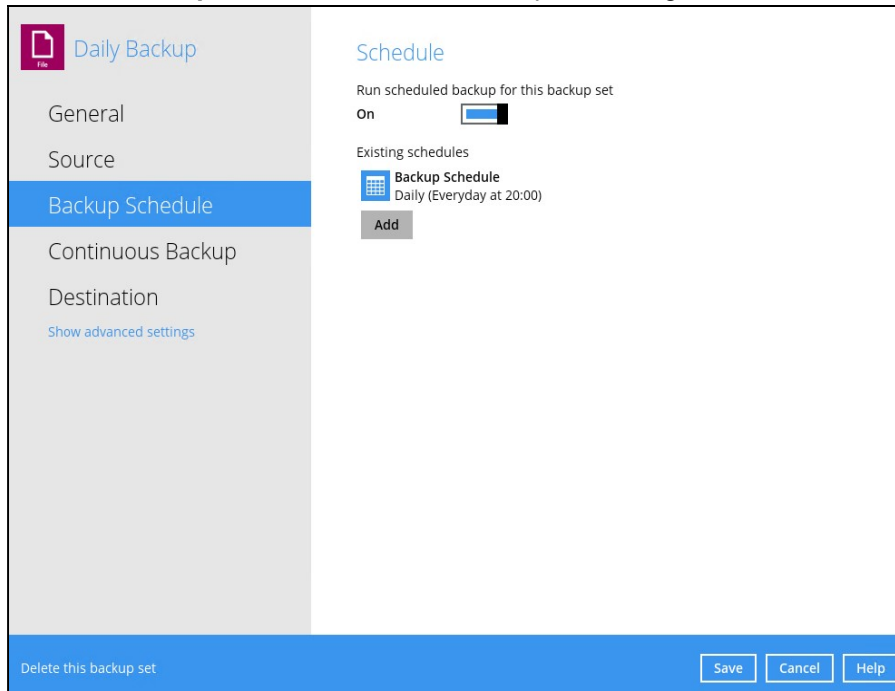
There are three (3) ways to run the Retention Policy:

- Backup Scheduler
- Manual Backup
- Space Freeing Up

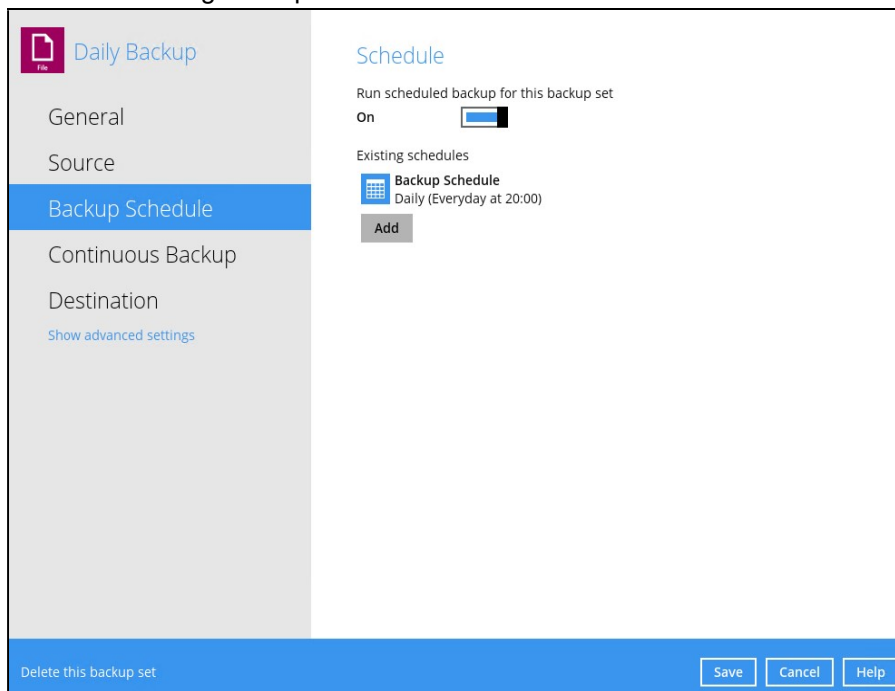
### Backup Scheduler (Recommended)

To run a Retention Policy job after a scheduled backup job, follow the steps below:

1. Click the **Backup Schedule** tab in the backup set settings.



2. Select an existing backup schedule or add a new one.



3. In the Backup Schedule window, select 'Run Retention Policy after backup' to run a Retention Policy job after a scheduled backup job.

**Backup Schedule**

Name  
Backup Schedule

Type  
Daily

Start backup at  
20 : 00

Stop  
until full backup completed

Run Retention Policy after backup

Delete this backup schedule

Delete this backup set

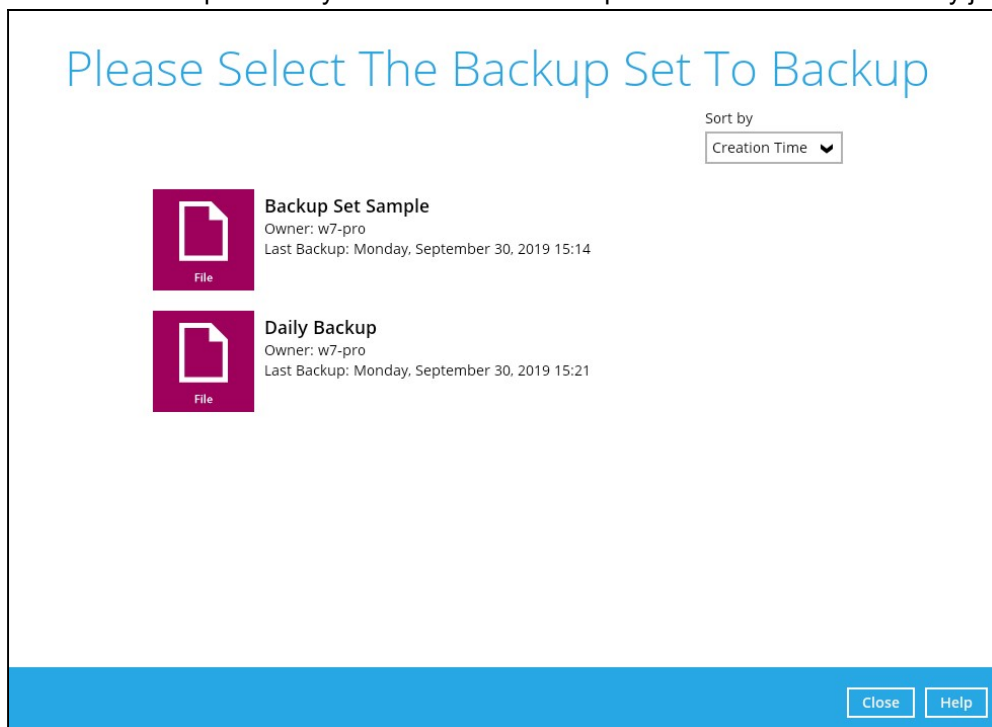
## Manual Backup

To run a Retention Policy job after a manual backup, follow the steps below:

1. Click the **Backup** icon in the AhsayOBM main interface.

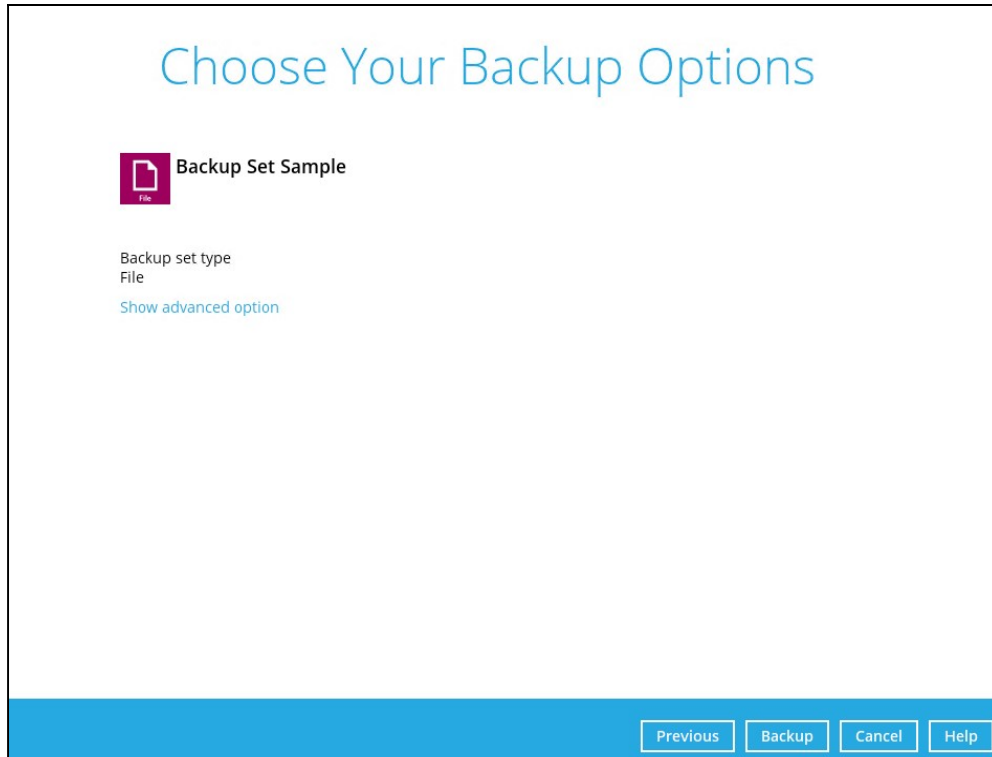


2. Select the backup set that you would like to back up and run the Retention Policy job on.

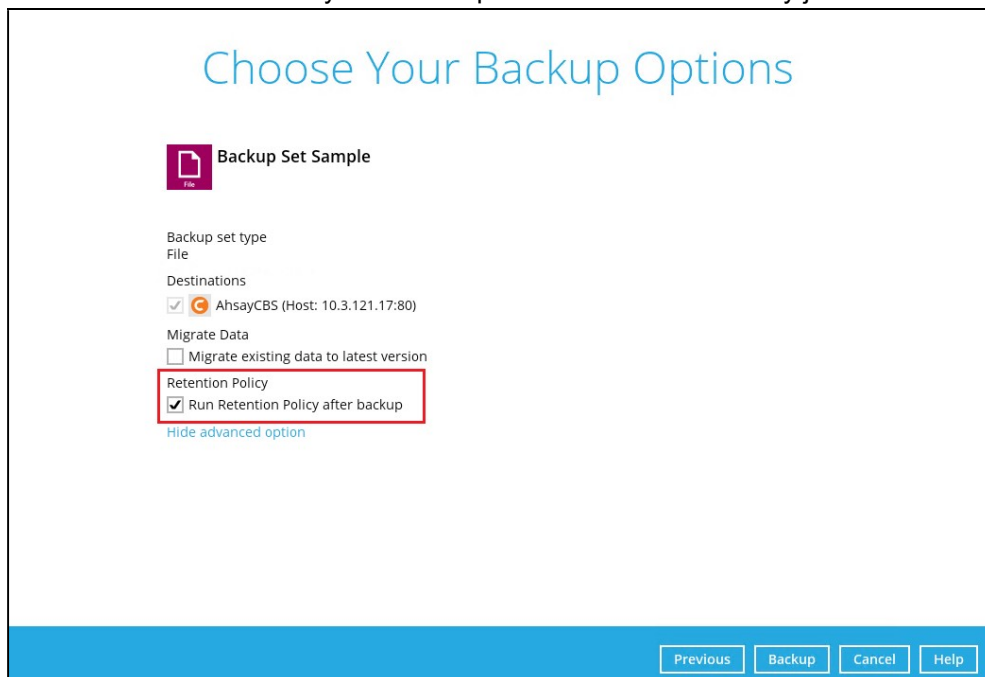




3. Click **Show advanced option** to display other settings.



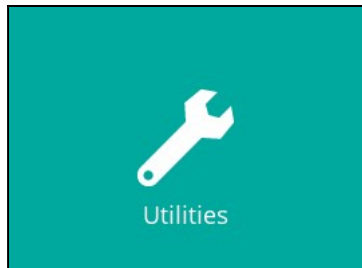
4. Select 'Run Retention Policy after backup' to run a Retention Policy job after a backup job.



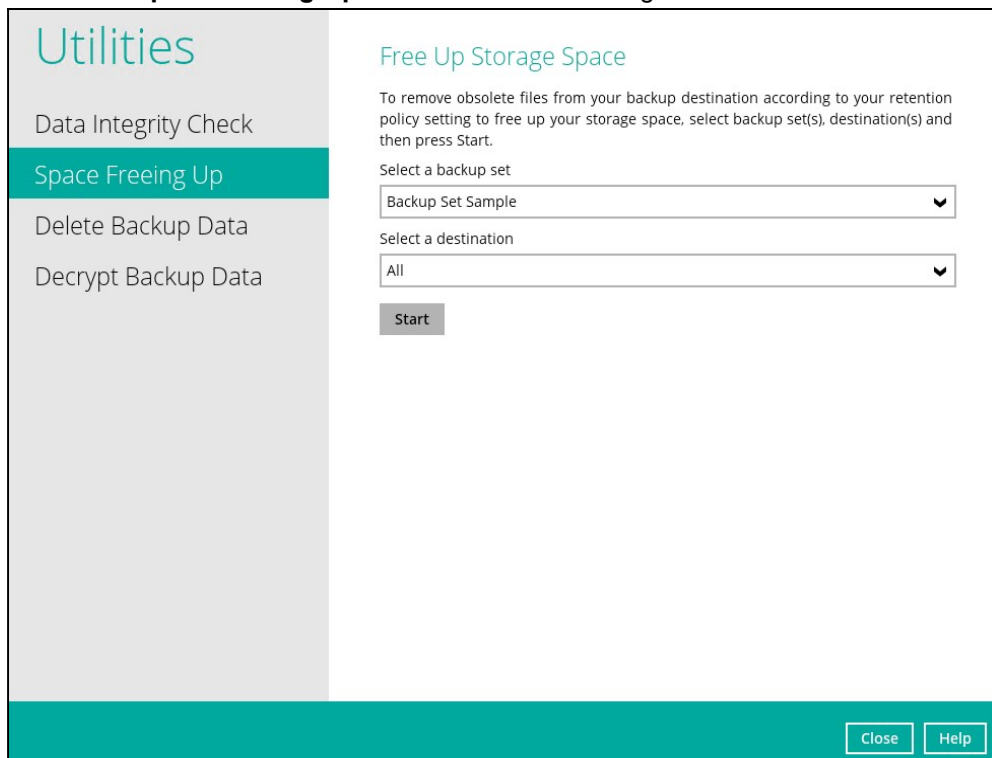
## Space Freeing Up

To run a Retention Policy job manually using the Space Freeing Up feature, follow the steps below:

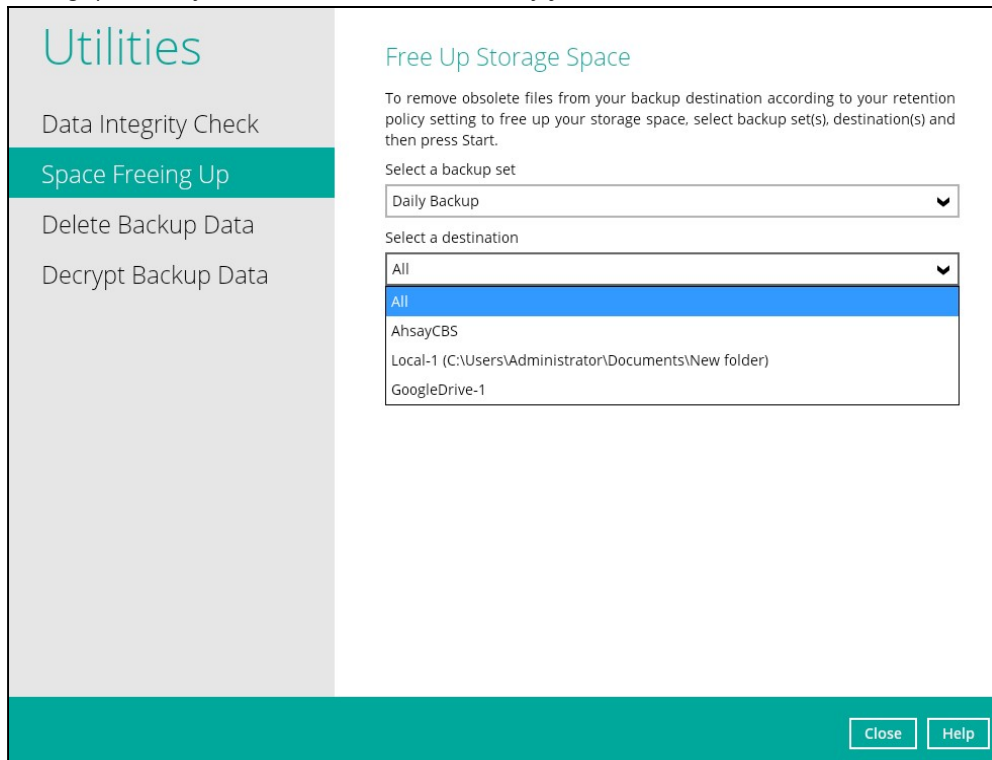
1. Click the **Utilities** icon on the AhsayOBM interface.



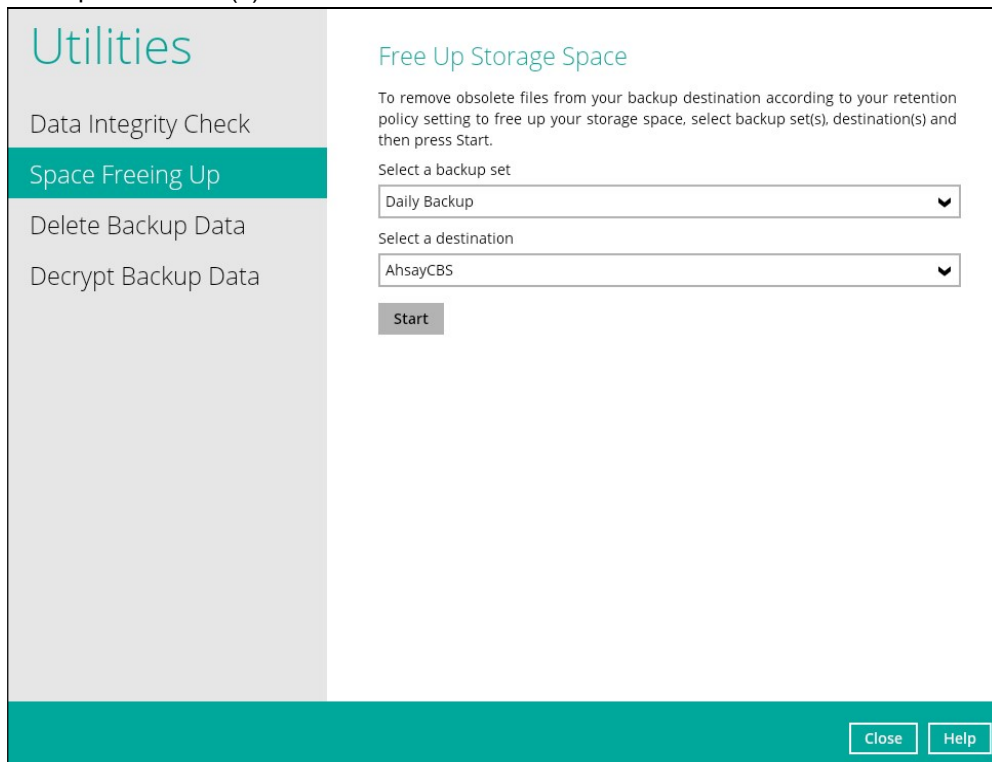
2. Select the **Space Freeing Up** tab in the Utilities settings.



3. Select the corresponding backup set and destination (e.g., AhsayCBS, local drive, cloud storage) where you want the Retention Policy job to run on.



4. Click the **Start** button to run the Retention Policy job on the selected backup set(s) and backup destination(s).



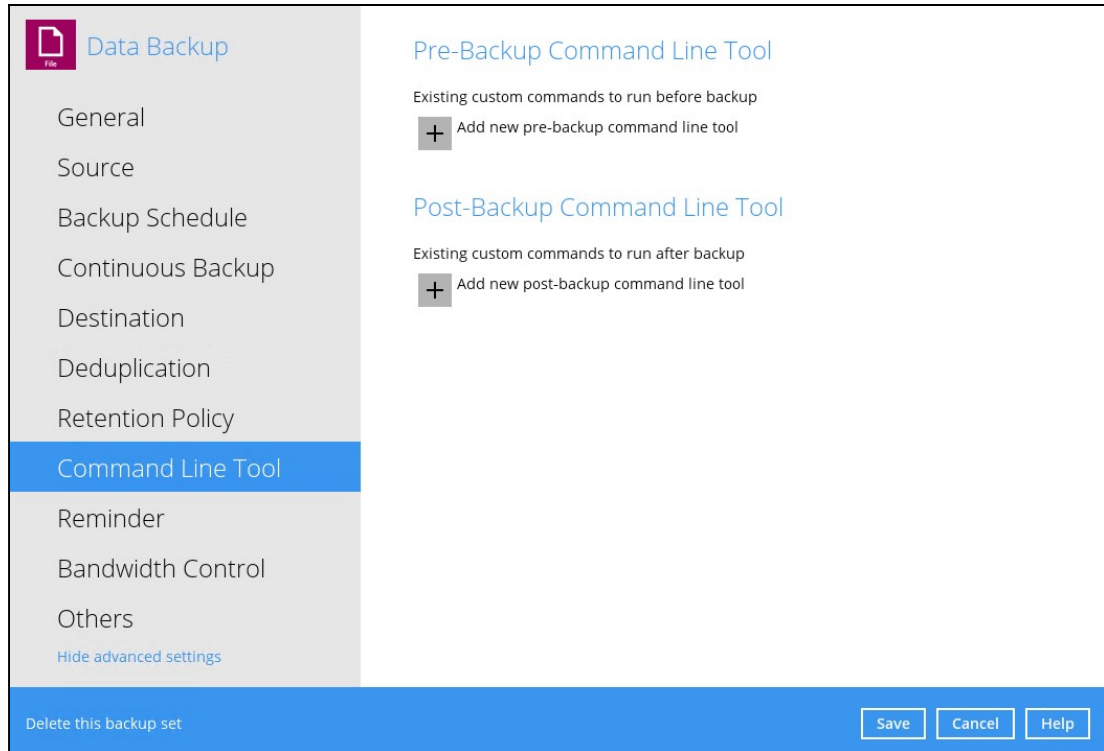
**NOTE**

For more details about Space Freeing Up, refer to [Chapter 10.9.2 Space Freeing Up](#).

## Command Line Tool

This feature allows the user to configure a pre-backup or post backup command which can be an operating system level command, a script or batch file, or third-party utilities to run before and/or after a backup job.

e.g., Connecting to a network drive and disconnecting a network drive, stopping a third-party database (not officially supported by Ahsay) to perform a cold backup, and restarting a third-party database after a backup.



## Requirements and Best Practices

### Error and Exception Handling

Each pre-backup command or batch file should have an error and exception handling. If a pre-backup command contains an error, although an unhandled error may not hinder the backup job process, and the backup job is successful, it will result to a status indicating completed backup with warning(s). For more details about backup report status, refer to [Chapter 10.6 Reports](#).

### Command or Batch File Compatibility

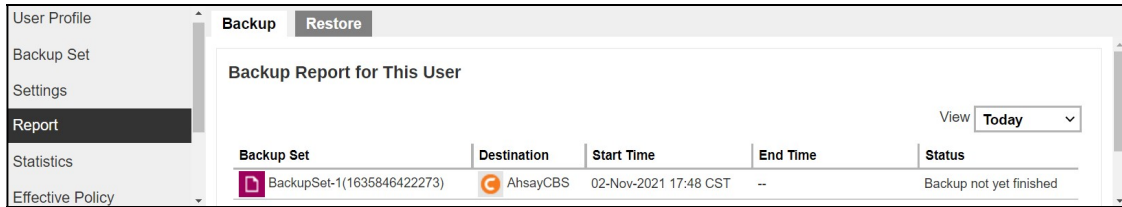
Make sure that each command (pre-backup and post-backup) are tested thoroughly before including them to the backup job.

### Scheduled Backup

If the scheduled backup job is set to stop after x no. of hours, make sure that the duration of the running backup job will not be affected. You may need to adjust the number of hours in the backup schedule configuration. Please refer to [Backup Schedule](#) for more details.

## Pre-backup Command Limitation

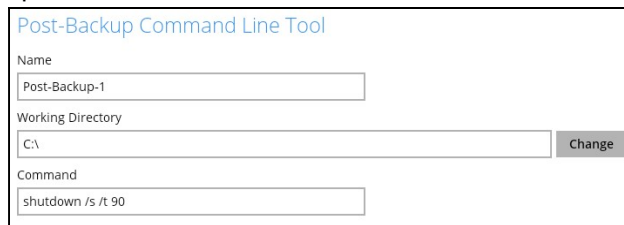
A Windows reboot or shutdown must not be used in the pre-backup command. Otherwise, the machine will shut down immediately that will result to a status indicating “Backup not yet finished”, which can be viewed in the AhsayCBS User Web Console. Please refer to [AhsayCBS Backup Reports](#) for more details.



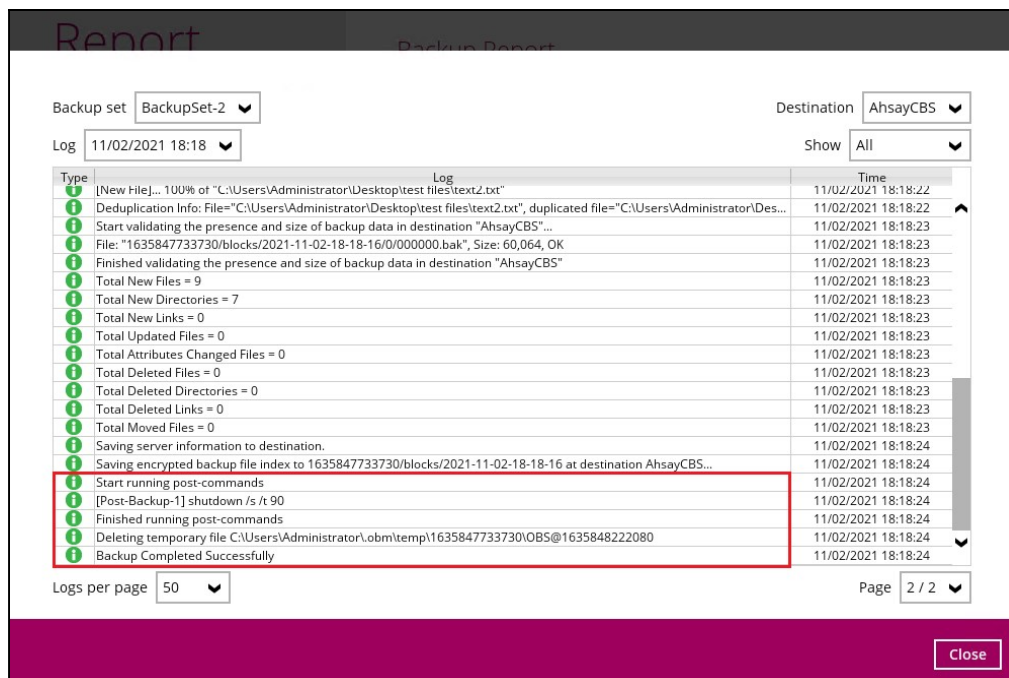
## Post-backup Command Recommendation

It is recommended to include a timeout for a post-backup command to shut down the machine. The timeout must be adjusted until when the AhsayOBM sends the backup job status to the AhsayCBS.

In this example, the configured post-backup command is to shut down the machine that has a timeout set to ninety (90) seconds. The machine will shut down automatically after the specified time.



This is to ensure that the AhsayOBM has enough time to complete the backup process in order to send the backup job status to the AhsayCBS before the machine shuts down. See screenshot below:



**NOTE**

For more details about detailed backup report, refer to [Chapter 10.6 Reports](#).

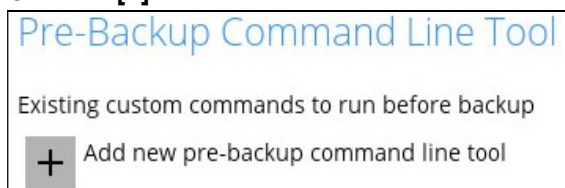
There are three (3) fields in the command line tool:

Field	Description
<b>Name</b>	The user-defined name of the pre-backup or post-backup command.
<b>Working Directory</b>	The location in the local machine which the pre-backup or post-backup command will run at, or the location of the command or created batch file.
<b>Command</b>	The <b>pre-backup</b> or <b>post-backup</b> command which can be defined as a native command or command to execute a batch file, command, or a VBScript (exclusively for Windows).

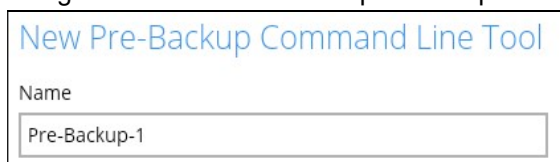
### Pre-backup Command

A pre-backup command is used to execute an action or process before the start of a backup job. To create a pre-backup command, follow the steps below:

1. Click the **[+]** button.



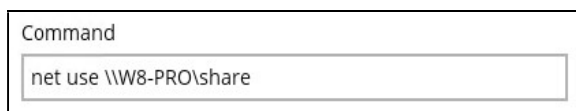
2. Assign a desired name to the pre-backup command.



3. Click the **Change** button to locate the working directory of the command.

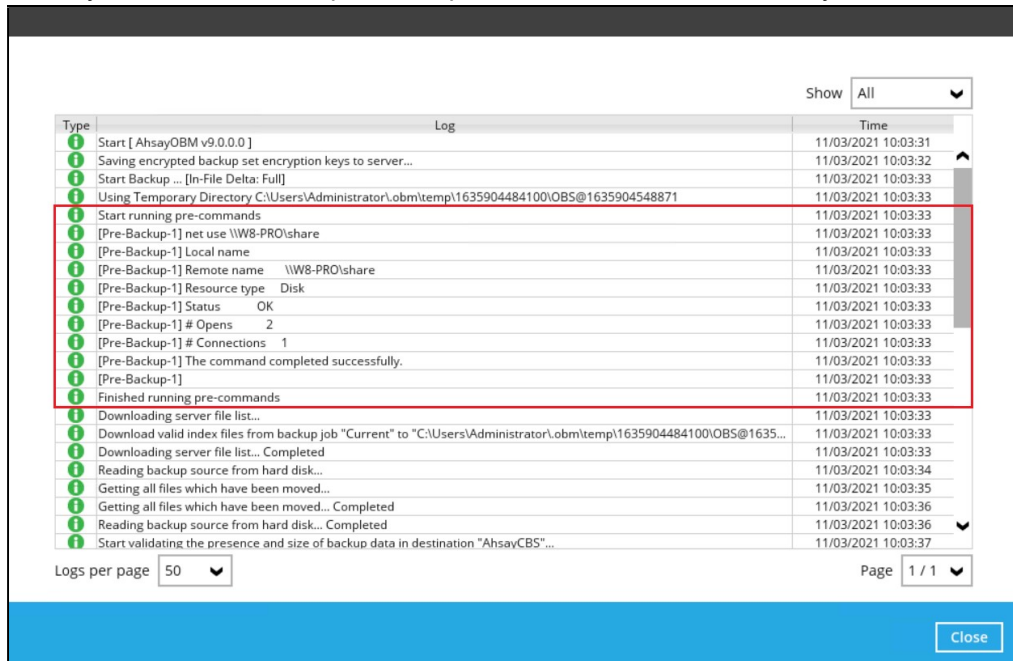


4. Input a command to be run before a backup job. In this example, the pre-backup command will connect to a network drive before the backup process.



5. Click the **OK** button to save the created pre-backup command, then click the **Save** button to save settings.

- Once the backup job is complete, click the  button to display the backup report log where you can check if the pre-backup command has run successfully.



## Post-backup Command

A post-backup command is used to execute an action or process after a backup job. To create a post-backup command, follow the steps below:

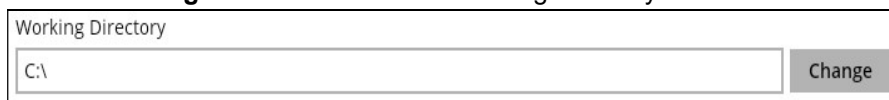
- Click the **[+]** button.



- Assign a desired name to the post-backup command.



- Click the **Change** button to locate the working directory of the command.


























- Input a command to be run after a backup job. In this example, the post-backup command will disconnect a network drive after the backup process.



- Click the **OK** button to save the created post-backup command, then click the **Save** button to save the settings.

6. Once the backup job is complete, click the  button to display the backup report log where you can check if the post-backup command has run successfully.

Show All ▼

Type	Log	Time
	Total New Directories = 8	11/03/2021 10:03:37
	Total New Links = 0	11/03/2021 10:03:37
	Total Updated Files = 0	11/03/2021 10:03:37
	Total Attributes Changed Files = 0	11/03/2021 10:03:37
	Total Deleted Files = 0	11/03/2021 10:03:37
	Total Deleted Directories = 0	11/03/2021 10:03:37
	Total Deleted Links = 0	11/03/2021 10:03:37
	Total Moved Files = 0	11/03/2021 10:03:37
	Saving server information to destination.	11/03/2021 10:03:37
	Saving encrypted backup file index to 1635904484100/blocks at destination AhsayCBS...	11/03/2021 10:03:37
	Saving encrypted backup file index to 1635904484100/blocks/2021-11-03-10-03-30 at destination AhsayCBS...	11/03/2021 10:03:37
	Start running post-commands	11/03/2021 10:03:37
	[Post-Backup-1] net use * /delete /yes	11/03/2021 10:03:37
	[Post-Backup-1] You have these remote connections:	11/03/2021 10:03:37
	[Post-Backup-1]	11/03/2021 10:03:37
	[Post-Backup-1] \\W8-PRO\share	11/03/2021 10:03:37
	[Post-Backup-1] Continuing will cancel the connections.	11/03/2021 10:03:37
	[Post-Backup-1]	11/03/2021 10:03:37
	[Post-Backup-1] The command completed successfully.	11/03/2021 10:03:37
	[Post-Backup-1]	11/03/2021 10:03:37
	Finished running post-commands	11/03/2021 10:03:37
	Deleting temporary file C:\Users\Administrator\obm\temp\1635904484100\OBS@1635904548871	11/03/2021 10:03:37
	Backup Completed Successfully	11/03/2021 10:03:37

Logs per page 50 ▼
Page 1 / 1 ▼

Close

**NOTE**

Multiple pre-backup and post-backup commands can be created in the Command Line Tool.

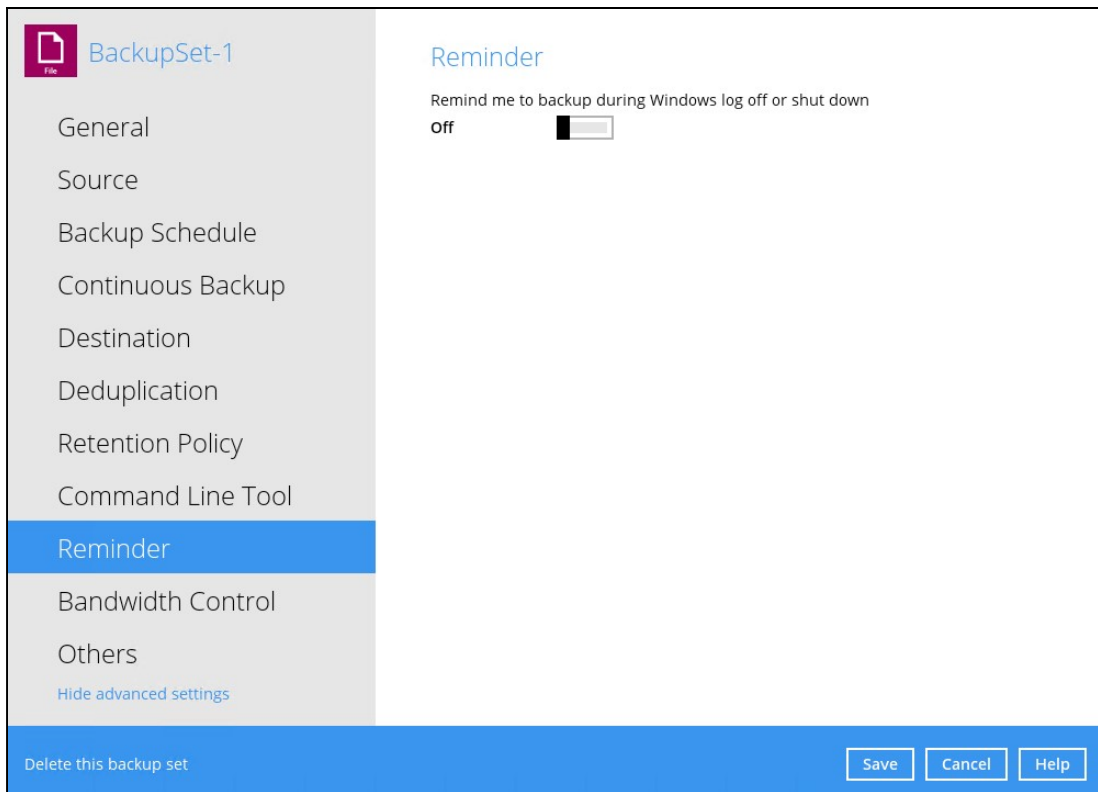


## Reminder

There are two types of Reminder that can be configured:

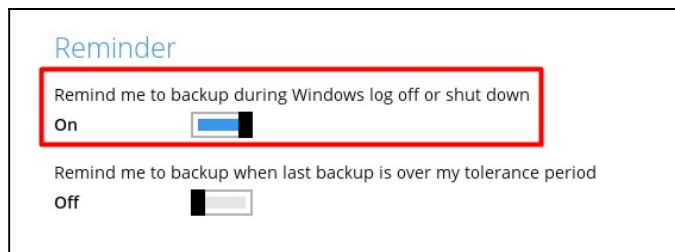
- During Windows log off or shutdown - **On (enabled)** by default
- When the last backup is over the set tolerance period - **Off (disabled)** by default

When either of the options are enabled, a backup confirmation dialog box will prompt the user to start a backup during Windows log off shutdown or when the latest backup job is over the configured tolerance period.

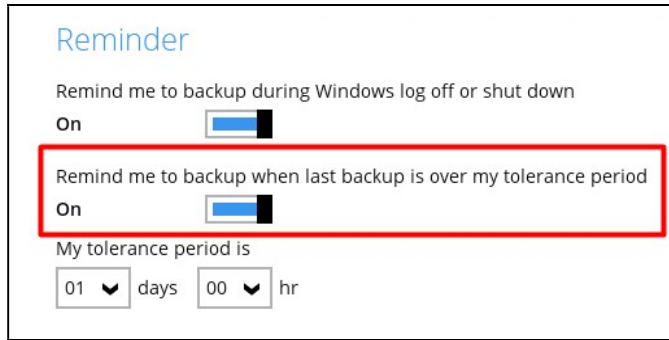


To configure the Reminder settings, follow the steps below:

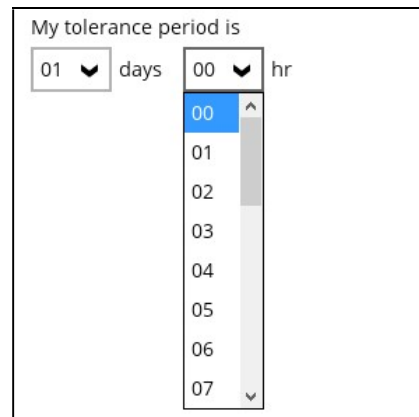
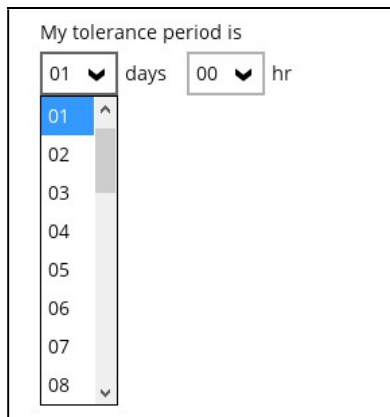
1. Go to **Backup Sets**, then select a backup set that you would like to enable the Reminder option for.
2. Click the **Reminder** tab in the backup set settings.
3. Swipe the lever to the right enable the reminder to start a backup during Windows log off or shutdown.



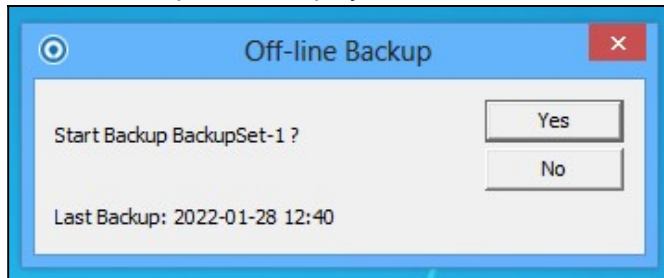
4. Swipe the lever to the right enable the other reminder option.



This will allow you to set the tolerance period by selecting the number of day(s) or hour(s). You may select from 1 – 31 days or 0 – 23 hours. When this option is enabled, the default tolerance period is 1 day.



When the latest backup is over the configured tolerance period, the following prompt to run a backup will be displayed.



5. Click **Save** to button to apply the Reminder settings.

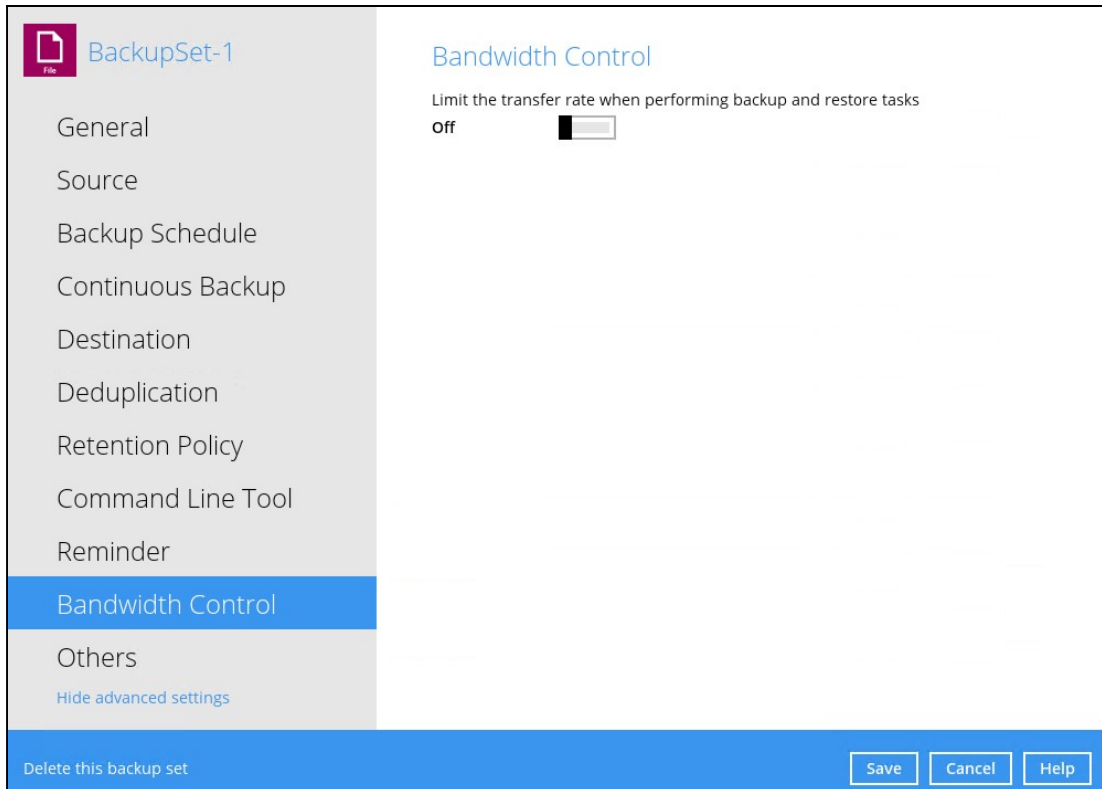
**NOTES**

1. This feature is only supported on Windows 8.1 (and older) and Windows Server 2012 (and older).
2. The dialog box will only appear if there is a backup set with **On (enabled)** Reminder setting.
3. During Windows log off or shutdown, the confirmation prompt will only be displayed for four (4) seconds.
4. If there are multiple backup sets displayed, you cannot select one (1) backup set to back up. It is recommended to only enable the Reminder setting for the backup sets you regularly back up.

For more detailed examples of the Reminder feature for Windows log off, restart, and shutdown, please refer to [Appendix D: Example Scenarios for the Reminder](#).

## Bandwidth Control

This option allows the user to limit the amount of bandwidth used by backup traffic between specified times. This feature is configured to be disabled by default.



The screenshot shows the configuration window for 'BackupSet-1'. The left sidebar contains a list of settings: General, Source, Backup Schedule, Continuous Backup, Destination, Deduplication, Retention Policy, Command Line Tool, Reminder, Bandwidth Control (highlighted), and Others. Below 'Others' is a link for 'Hide advanced settings'. The main area is titled 'Bandwidth Control' and contains the text 'Limit the transfer rate when performing backup and restore tasks'. Below this text is a toggle switch labeled 'off'. At the bottom of the window, there is a blue bar with the text 'Delete this backup set' on the left and three buttons: 'Save', 'Cancel', and 'Help' on the right.

There are two (2) different modes in assigning a bandwidth control:

Bandwidth Control Type	Description
<b>Independent</b>	Each backup and restore has its assigned bandwidth.
<b>Share</b>	All backup and restore operations are sharing the same assigned bandwidth.

### NOTE

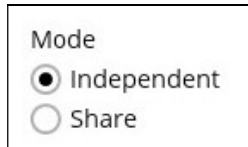
Share mode does not support performing backup job on multiple destinations concurrently.

To enable the bandwidth control setting, follow the steps below:

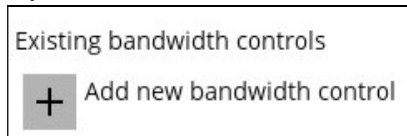
1. Swipe the lever to the right to turn on the bandwidth control.



2. Select a bandwidth control mode.

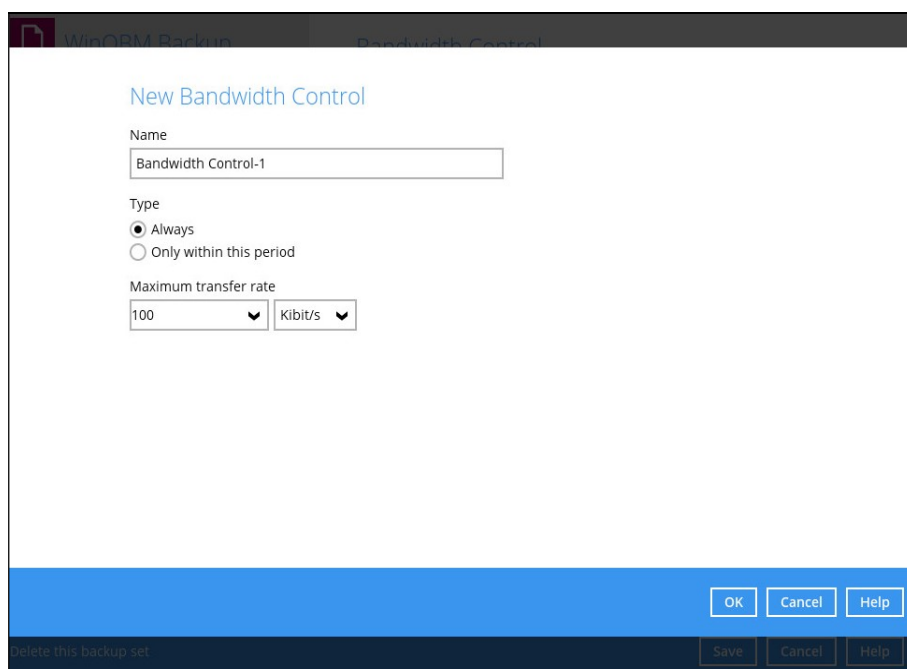


3. If you want to add a modified bandwidth control, click the **[+]** button.



Complete the following fields:

- **Name** - the name of the bandwidth control set.
- **Type** - the type of enforced bandwidth control period.
- **Maximum transfer rate** - the maximum bandwidth used.



4. Click the **OK** button to save the created bandwidth control set, then click the **Save** button to save settings.

## Others

Below is the list of other configurable options under the advanced backup set settings:

- [Temporary Directory](#)
- [Follow Link](#)
- [Volume Shadow Copy](#)
- [File Permissions](#)
- [OpenDirect](#)
- [Compressions](#)
- [Encryption](#)

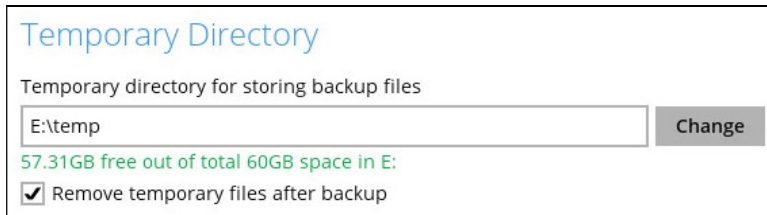
The screenshot shows the 'BackupSet-1' configuration window with the 'Others' tab selected. The left sidebar lists various settings: General, Source, Backup Schedule, Continuous Backup, Destination, Deduplication, Retention Policy, Command Line Tool, Reminder, Bandwidth Control, and Others (highlighted). Below 'Others' is a 'Hide advanced settings' link. The main content area displays the following options:

- Temporary Directory:** A text box contains 'E:\temp' with a 'Change' button. Below it, a green message states '57.31GB free out of total 60GB space in E:'. A checkbox labeled 'Remove temporary files after backup' is checked.
- Follow Link:** A section header followed by the text 'Follow link of the backup files' and a toggle switch set to 'On'.
- Volume Shadow Copy:** A section header followed by the text 'Enable Windows' Volume Shadow Copy for open file backup' and a toggle switch set to 'off'.
- File Permissions:** A section header followed by the text 'Backup files' permissions' and a toggle switch set to 'On'.
- OpenDirect:** A section header followed by the text 'Support of opening backup data directly without restoration'.

At the bottom of the window, there is a blue bar with the text 'Delete this backup set' on the left and three buttons: 'Save', 'Cancel', and 'Help' on the right.

## Temporary Directory

Temporary Directory is used for both backup and restore operations.



The screenshot shows a dialog box titled "Temporary Directory". Below the title, it says "Temporary directory for storing backup files". There is a text input field containing "E:\temp" and a "Change" button to its right. Below the input field, it displays "57.31GB free out of total 60GB space in E:". At the bottom, there is a checked checkbox labeled "Remove temporary files after backup".

For a **backup job**, it is used to temporarily store backup set index files. An updated set of index files is generated after each backup job. The index files are synchronized to each individual backup destination at the end of each backup job.

For a **restore job**, it is used to temporarily store temporary restore files.

**NOTE**

For best practice, the temporary directory should be located on a local drive for optimal backup and restore performance.

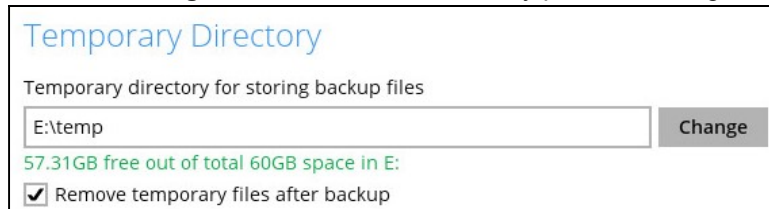
It should NOT be located on:

- Windows System C:\ drive, as the C:\ drive is used by Windows and other applications. There will be frequent disk I/O activity which may affect both backup and restore performance.
- A network drive, as it could affect both backup and restore performance.

It is recommended to select the 'Remove temporary files after backup' option on the backup set to keep the temporary drive clear.

To change the Temporary Directory, follow the steps below:

1. Click the **Change** button to select a directory path for storing temporary data.

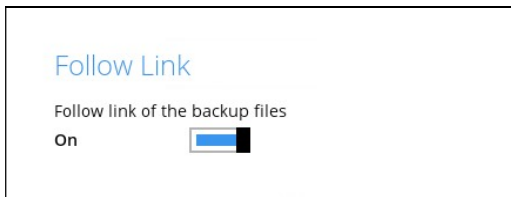


This is an identical screenshot of the "Temporary Directory" dialog box as shown in the previous image. It displays the current path "E:\temp", the available space "57.31GB free out of total 60GB space in E:", and the checked option "Remove temporary files after backup".

2. Locate the directory that you would like to use, then click **OK** to select the folder. Click the **Save** button to apply the settings.

## Follow Link

This feature allows the user to enable or disable the follow link which defines the NTFS junction or symbolic link during a backup job. This option is enabled by default.

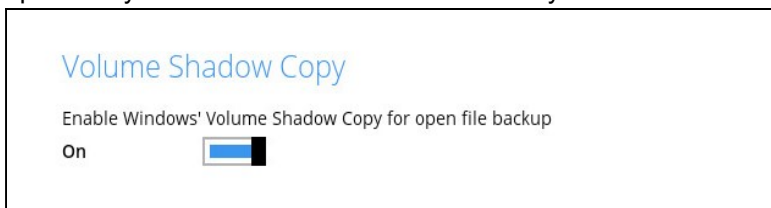


### NOTE

This feature is only applicable for File Backup Sets.

## Volume Shadow Copy

This feature allows the AhsayOBM to use the Windows Volume Shadow Copy service to create a snapshot of the selected files and/or folders on the local drive(s) of the machine, so that the AhsayOBM can continue to back up files even if they are opened and/or have been updated by the user. This feature is enabled by default.

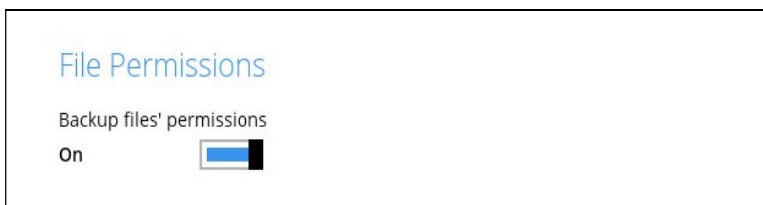


### WARNING

1. To use the Volume Shadow Copy, the license module must first be enabled on your backup user account. Otherwise, just enabling this setting on the AhsayOBM will not activate this feature and can result in possible backup errors if the backup job encounters an open file. Please contact your backup service provider for more details.
2. Volume Shadow Copy does not support open file backups on network drives.

## File Permissions

This option defines whether to back up operating system file permission of the data selected as backup source. This option is enabled by default.

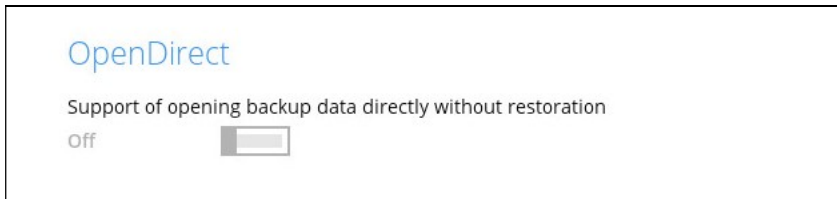


### NOTE

This feature is only applicable for File Backup Sets.

## OpenDirect

This feature is used to add additional restore options in restoring files from a File Backup Set. This feature can only be enabled during the creation of backup set. For more details about OpenDirect Restore, please refer to [Chapter 5 OpenDirect Restore](#).



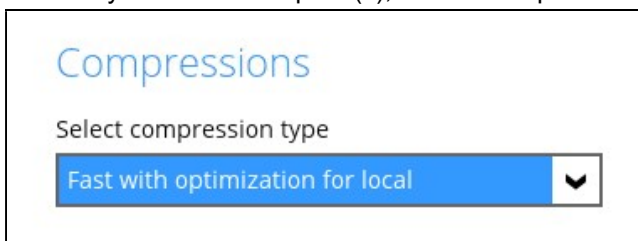
### WARNING

1. To use this feature, the OpenDirect license module must first be enabled with the correct number of modules on your user account. If you enable this setting on the AhsayOBM without an OpenDirect license, or your account does not have enough OpenDirect licenses, then your backup job will not run. Please contact your backup service provider for more details.
2. When OpenDirect is enabled, to optimize restore performance, both compression and encryption will be disabled for this backup set. Therefore, it is not recommended to assign your backup destination on a cloud or on an offsite location.
3. Once the OpenDirect is enabled and the setting is saved, it cannot be disabled without re-creating the backup set.

## Compressions

When this feature is enabled, the AhsayOBM will compress all files before it is backed up to the backup destination(s).

For newly created backup set(s), "Fast with optimization for local" is selected by default.



The following are the four (4) compression types:

- No Compression
- Normal
- Fast (Compressed size larger than normal)
- Fast with optimization for local

### NOTE

The compression type can be changed anytime, even after a backup job. The modified compression type will be applied on the next run of a backup.



## Encryption

This feature allows the user to view the current encryption settings. The encryption settings can only be enabled or disabled during the creation of backup set.

Encryption	
Encryption key	••••••
	<a href="#">Unmask encryption key</a>
Algorithm	AES
Method	CBC
Key length	256 bits

To view the Encryption key of the backup set, follow the steps below:

1. Go to Backup Sets, then select a backup set.
2. Click the **Others** tab in the backup set settings.
3. In the Encryption, click the 'Unmask encryption key' link to display the encryption key of the backup set.

Encryption	
Encryption key	••••••
	<a href="#">Unmask encryption key</a>
Algorithm	AES
Method	CBC
Key length	256 bits

Encryption	
Encryption key	AbcDefGhi1234
	<a href="#">Mask encryption key</a>
Algorithm	AES
Method	CBC
Key length	256 bits

### NOTE

For more details about encryption settings, please refer to step no. **13** in [Chapter 11 Create a Backup Set](#).

## 10.6 Report

This feature allows the user to view the backup and restore reports and generate backup usage report in a graphical view.



There are three (3) functions available for this feature:

- Backup
- Restore
- Usage

### 10.6.1 Backup

This feature displays the backup report logs for each backup set. There are four (4) filters that can be applied on this feature:

- Date
- Backup Set
- Destination
- Status

The screenshot shows a web application interface for the "Report" section. On the left is a navigation menu with "Backup" selected. The main area is titled "Backup Report" and features a date range selector (From: 27 Oct 2021, To: 03 Nov 2021) and a "Go" button. Below this is a table with columns for Backup set, Destination, Completion, and Status. The table contains five rows of data. At the bottom, there are controls for "No. of records per page" (set to 50) and "Page 1 / 1". "Close" and "Help" buttons are located in the bottom right corner.

Backup set	Destination	Completion	Status
BackupSet-6	AhsayCBS	Today 13:29	Completed
Data Backup	AhsayCBS	11/02/2021 18:43	Completed
Data Backup	AhsayCBS	11/02/2021 18:41	Warning
Data Backup	AhsayCBS	11/02/2021 18:39	Completed
BackupSet-2	AhsayCBS	11/02/2021 18:18	Completed
BackupSet-1	AhsayCBS	---	In progress

## Date

Use this filter to display all the available backup report(s) within a date range.

The screenshot shows the 'Report' section with 'Backup' selected. The 'Backup Report' table has a date range filter highlighted with a red box. The filter shows 'From' as 27 Oct 2021 and 'To' as 03 Nov 2021. The table lists several backup sets with their completion times and statuses.

Backup set	Destination	Completion	Status
BackupSet-6	AhsayCBS	Today 13:29	Completed
Data Backup	AhsayCBS	11/02/2021 18:43	Completed
Data Backup	AhsayCBS	11/02/2021 18:41	Warning
Data Backup	AhsayCBS	11/02/2021 18:39	Completed
BackupSet-2	AhsayCBS	11/02/2021 18:18	Completed
BackupSet-1	AhsayCBS	---	In progress

## Backup set

Use this filter to display all the available backup set(s) with a backup report. Then select which backup set with backup report that you would like to view.

The screenshot shows the 'Backup Report' table with a dropdown menu for the 'Backup set' column highlighted with a red box. The dropdown menu lists 'Backup set', 'BackupSet-6', 'Data Backup', 'BackupSet-2', and 'BackupSet-1'. The table below shows the corresponding backup sets and their statuses.

Backup set	Destination	Completion	Status
Backup set	AhsayCBS	Today 13:29	Completed
BackupSet-6	AhsayCBS	11/02/2021 18:43	Completed
Data Backup	AhsayCBS	11/02/2021 18:41	Warning
BackupSet-2	AhsayCBS	11/02/2021 18:39	Completed
BackupSet-1	AhsayCBS	11/02/2021 18:18	Completed
BackupSet-1	AhsayCBS	---	In progress

## Destination

Use this filter to view the backup report for the selected storage location.

The screenshot shows the 'Report' section with 'Backup' selected. The 'Backup Report' table has a 'Destination' dropdown menu open, showing options like 'GoogleDrive-1' and 'AhsayCBS'. The table columns are 'Backup set', 'Destination', 'Completion', and 'Status'. The 'Status' column shows various states like 'Completed', 'Warning', and 'In progress'.

Backup set	Destination	Completion	Status
BackupSet-7	Destination	Today 16:11	Completed
BackupSet-7	GoogleDrive-1	Today 16:10	Completed
BackupSet-6	AhsayCBS	Today 13:29	Completed
Data Backup	AhsayCBS	11/02/2021 18:43	Completed
Data Backup	AhsayCBS	11/02/2021 18:41	Warning
Data Backup	AhsayCBS	11/02/2021 18:39	Completed
BackupSet-2	AhsayCBS	11/02/2021 18:18	Completed
BackupSet-1	AhsayCBS	---	In progress

## Status

Use this filter to view all the backup report(s) with the same status (i.e., Completed, Warning, Interrupted, Interrupted with error(s), Failed and In progress).

The screenshot shows the 'Report' section with 'Backup' selected. The 'Backup Report' table has a 'Status' dropdown menu open, showing options like 'Completed', 'Warning', 'Failed', and 'In progress'. The table columns are 'Backup set', 'Destination', 'Completion', and 'Status'. The 'Status' column shows various states like 'Completed', 'Warning', and 'In progress'.

Backup set	Destination	Completion	Status
BackupSet-7	GoogleDrive-1	Today 16:11	Completed
BackupSet-7	Local-1	Today 16:10	Completed
Data Backup	GoogleDrive-1	Today 16:09	Completed
Data Backup	Local-1	Today 16:09	Completed
BackupSet-6	AhsayCBS	Today 13:29	Completed
Data Backup	AhsayCBS	11/02/2021 18:43	Completed
Data Backup	AhsayCBS	11/02/2021 18:41	Warning
Data Backup	AhsayCBS	11/02/2021 18:39	Completed
BackupSet-2	AhsayCBS	11/02/2021 18:18	Completed
BackupSet-1	AhsayCBS	---	In progress

To view the backup log, follow the instructions below:

1. Select and click the backup report, then click the **View log** button.

The screenshot shows the 'Report' section with 'Backup' selected. The 'Backup Report' for 'BackupSet-6' is displayed, showing details such as Destination (AhsayCBS), Job (11/03/2021 13:29), Time (Today 13:29 - 13:29 (CST)), and Status (Completed successfully). A table below lists backup records with columns for Backup set, Destination, Completion, and Status. The 'View log' button for the selected record is highlighted with a red box.

2. The Backup set, Destination, Log Date and Time, Status, the number of Logs per page, and Page can be filtered when viewing the backup report.

The screenshot shows the detailed log for 'BackupSet-6' at destination 'AhsayCBS' for log '11/03/2021 13:29'. The log entries include: Start [ AhsayOBM v9.0.0.38 ], Saving encrypted backup set encryption keys to server..., Start Backup... [Migrate Delta: Full], Using Temporary Directory C:\Users\Administrator\obm\temp\1635917339898\OBS@1635917374047, Start running pre-commands, Finished running pre-commands, Downloading server file list..., Downloading server file list... Completed, Reading backup source from hard disk..., Reading backup source from hard disk... Completed, and several 'New Directory' and 'New File' operations with their respective paths and completion times. The interface includes filters for Backup set, Destination, Log, and Show, along with 'Logs per page' and 'Page' controls.

## 10.6.2 Restore

This feature displays the restore report logs for each backup set. Similar to the **Backup** tab, this feature also consists of the following filters:

- Date
- Backup Set
- Destination
- Status

The screenshot shows the 'Report' section with 'Restore' selected. The 'Restore Report' table lists the following data:

Backup set	Destination	Job	Status
BackupSet-7	GoogleDrive-1	Today 16:26	Completed
BackupSet-7	Local-1	Today 16:26	Completed
BackupSet-7	GoogleDrive-1	Today 16:25	Completed
BackupSet-2	AhsayCBS	Today 14:26	Completed
BackupSet-6	AhsayCBS	Today 13:32	Completed

At the bottom, there are controls for 'No. of records per page' (set to 50) and 'Page 1 / 1'. Buttons for 'Close' and 'Help' are visible in the footer.

To view the restore log, follow the instructions below:

1. Select and click the restore report, then click the **View log** button.

The screenshot shows the 'Restore Report' table with the first row selected. A detailed view of the selected backup set is shown below the table:

Backup set	BackupSet-7
Destination	GoogleDrive-1
Job	11/03/2021 16:25
Time	Today 16:25 - 16:25 (CST)
Status	✓ Completed successfully
Downloaded files*	0
* Unit = No of files (Download size)	
<b>View log</b>	

The 'View log' button is highlighted with a red box. The table below it shows the remaining rows from the previous screenshot.

- The Backup set, Destination, Log Date and Time, Status, the number of Logs per page, and Page can be filtered when viewing the restore report.

Report Restore Report

Backup set BackupSet-7

Log 11/03/2021 16:25 Show All

Type	Log	Time
i	Start [ AhsayOBM v9.0.0.38 ]	11/03/2021 16:25:05
i	Same file "C:\Users\Administrator\Desktop\test files\1.rtf" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\2.rtf" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\Test File.txt" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\text1.txt" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\text2.txt" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\image21.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\image22.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\image35.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\image38.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\image7.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\images32.jpg" exists already.	11/03/2021 16:25:09
i	Same file "C:\Users\Administrator\Desktop\test files\images12.jpg" exists already.	11/03/2021 16:25:09
i	Restore Completed Successfully	11/03/2021 16:25:10

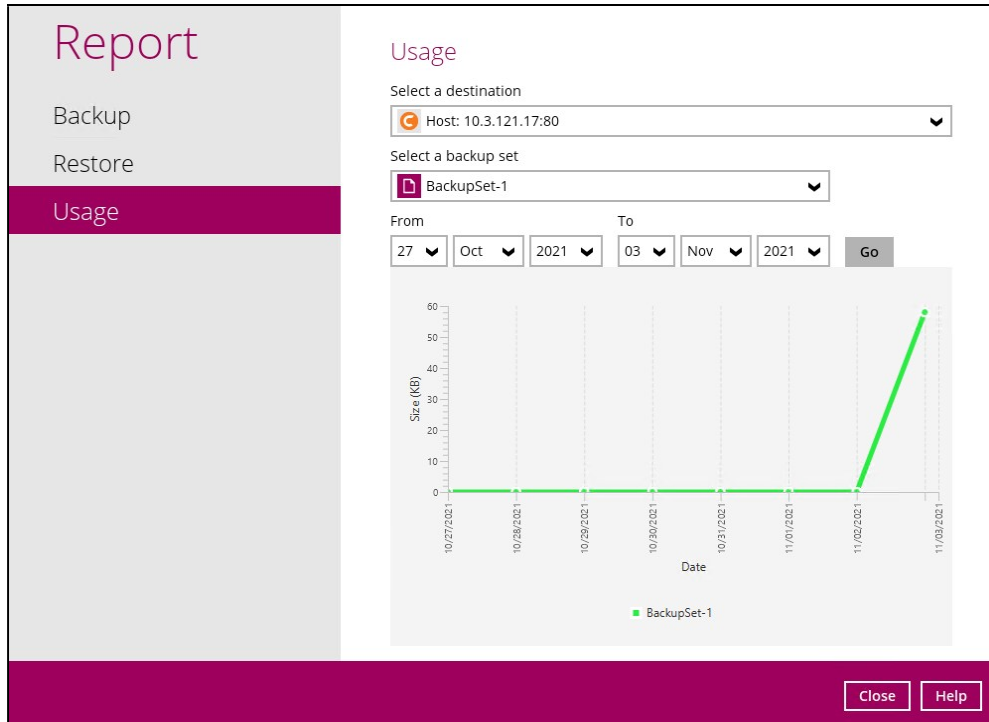
Logs per page 50 Page 1 / 1

Close

Close Help

### 10.6.3 Usage

This feature allows the user to display the storage and usage information in a graphical view for the selected backup set and backup destination within the specific date range.



- Storage statistics

**Total Size:** displays the total amount of backed up data on the backup destination

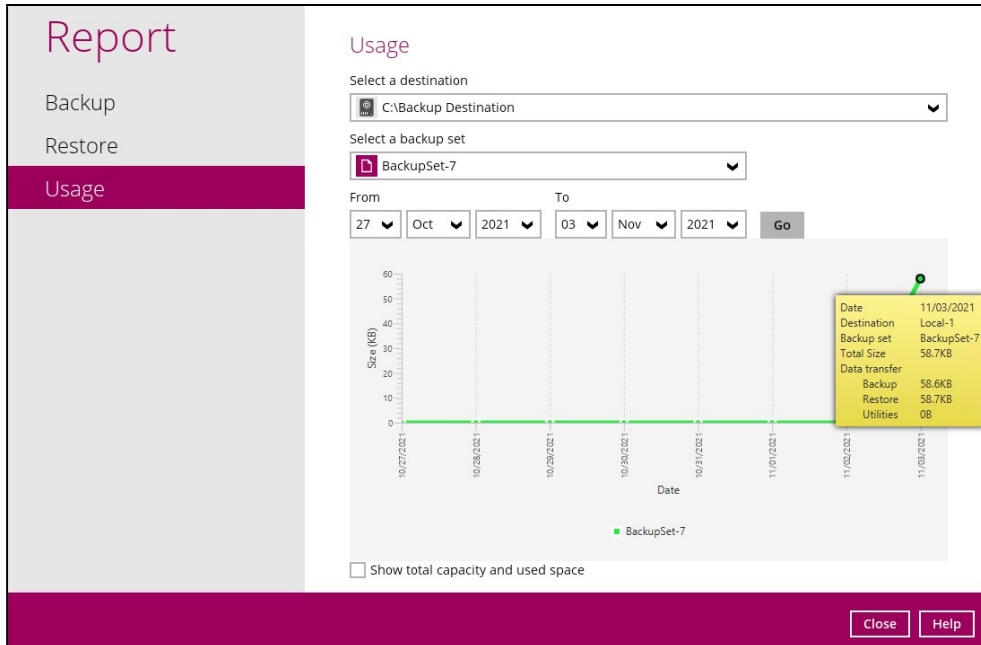
The storage statistics of a backup set is updated every time the following functions are run:

1. Backup job
2. [Periodic Data Integrity Check \(PDIC\)](#)
3. [Data Integrity Check \(DIC\)](#)
4. [Space Freeing Up](#)
5. [Delete Backup Data](#)



### Example:

The data transfer statistics will pop up when you click over a specific date from the graph.



- Data Transfer statistics:
  - **Backup:** displays the amount of data transferred to the backup destination for backups
  - **Restore:** displays the amount of data transferred from the backup destination for restores
  - **Utilities:** displays the amount of data transferred from the backup destination, when a Data Integrity Check (DIC) is run with the "Run Cyclic Redundancy Check (CRC) during data integrity check" option selected

## 10.7 Restore

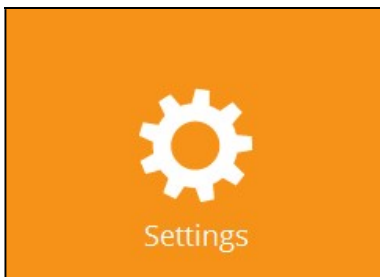
This feature is used to restore backed up files to its original or alternate location.



To restore backed up files, follow the instructions on [Chapter 14 Restore Data](#).

## 10.8 Settings

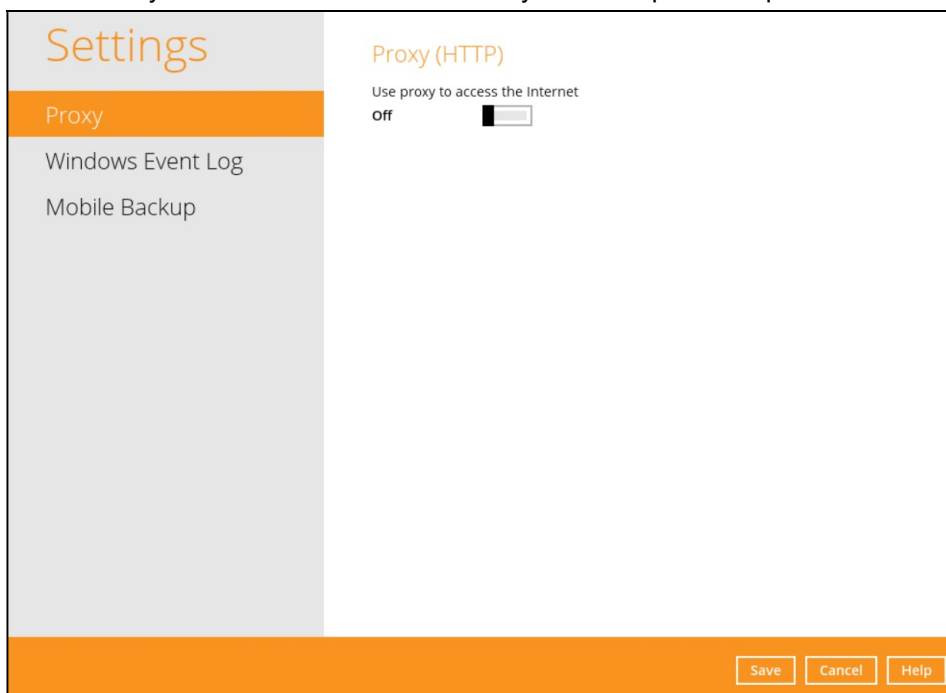
This feature allows the user to enable the **Proxy Settings** and **Windows Event Log**.



There are three (3) functions available for this feature:

- Proxy
- Windows Event Log
- Mobile Backup

**NOTE:** The Mobile Backup tab will only be available if the mobile add-on module is enabled on the AhsayOBM account. Please contact your backup service provider for details.

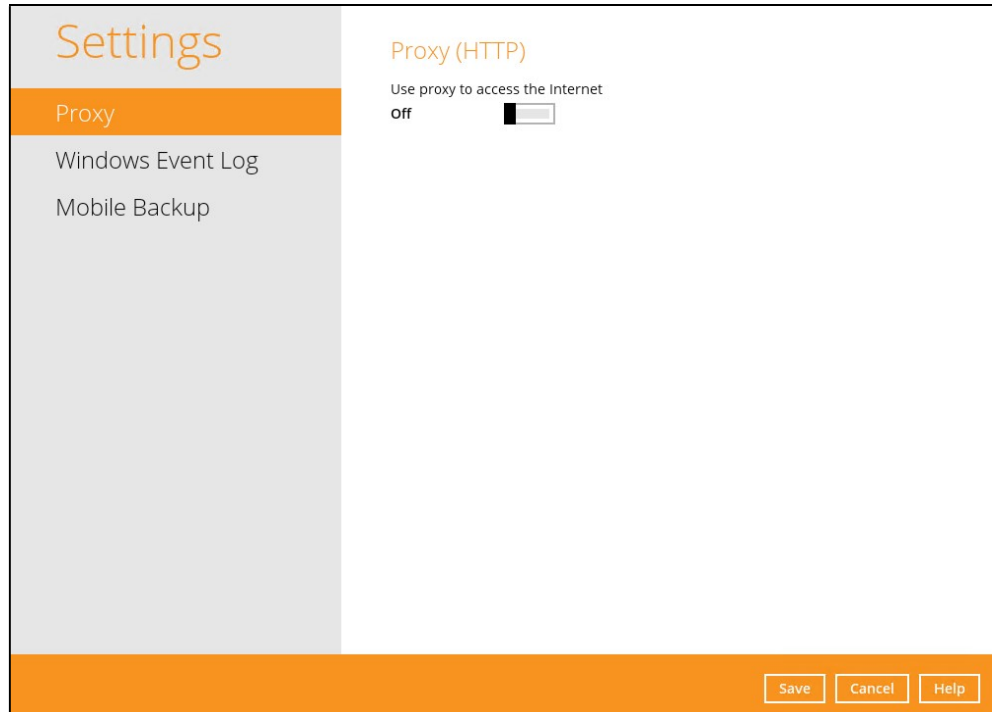


## 10.8.1 Proxy

When this feature is on, AhsayOBM will use a proxy to gain access to the internet.

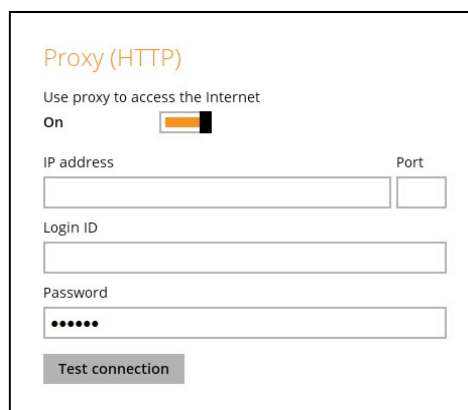
To enable the Proxy Settings, follow the instructions below:

1. Slide the lever to the right to turn on this feature.



2. Complete the following fields:

- IP address
- Port
- Login ID
- Password

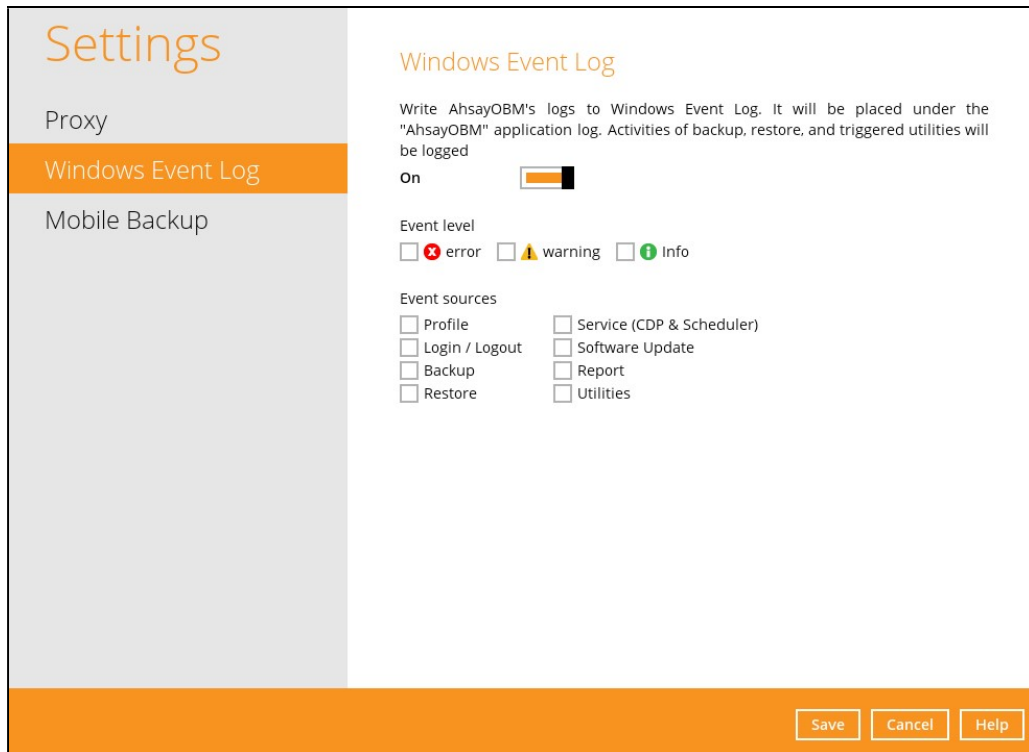
A screenshot of the 'Proxy (HTTP)' configuration form. It features a toggle switch for 'Use proxy to access the Internet' which is now turned 'On'. Below this are four input fields: 'IP address' and 'Port' (smaller), 'Login ID', and 'Password' (masked with dots). A 'Test connection' button is located at the bottom of the form.

3. Click the **Test connection** button to validate the connection.
4. Click the **Save** button to apply the settings.

## 10.8.2 Windows Event Log

When this feature is enabled, all AhsayOBM system log information will be written under **Applications and Services Logs**. The user may access them through **Windows event viewer** in the local machine.

**NOTE:** This feature is only applicable for Windows OS.



The screenshot shows the 'Settings' window for 'Windows Event Log'. The left sidebar contains 'Proxy', 'Windows Event Log' (selected), and 'Mobile Backup'. The main content area is titled 'Windows Event Log' and contains the following text: 'Write AhsayOBM's logs to Windows Event Log. It will be placed under the "AhsayOBM" application log. Activities of backup, restore, and triggered utilities will be logged'. Below this is a toggle switch labeled 'On'. The 'Event level' section has three checkboxes: 'error' (unchecked), 'warning' (unchecked), and 'Info' (unchecked). The 'Event sources' section has eight checkboxes: 'Profile', 'Login / Logout', 'Backup', 'Restore', 'Service (CDP & Scheduler)', 'Software Update', 'Report', and 'Utilities', all of which are unchecked. At the bottom right, there are three buttons: 'Save', 'Cancel', and 'Help'.

### 10.8.3 Mobile Backup

The Mobile Backup tab is only available if the mobile add-on module is enabled on the user profile. Please contact your backup service provider for details.

You can use the Mobile backup function to:

- Add one or more device(s) registered for mobile backup.

#### NOTE

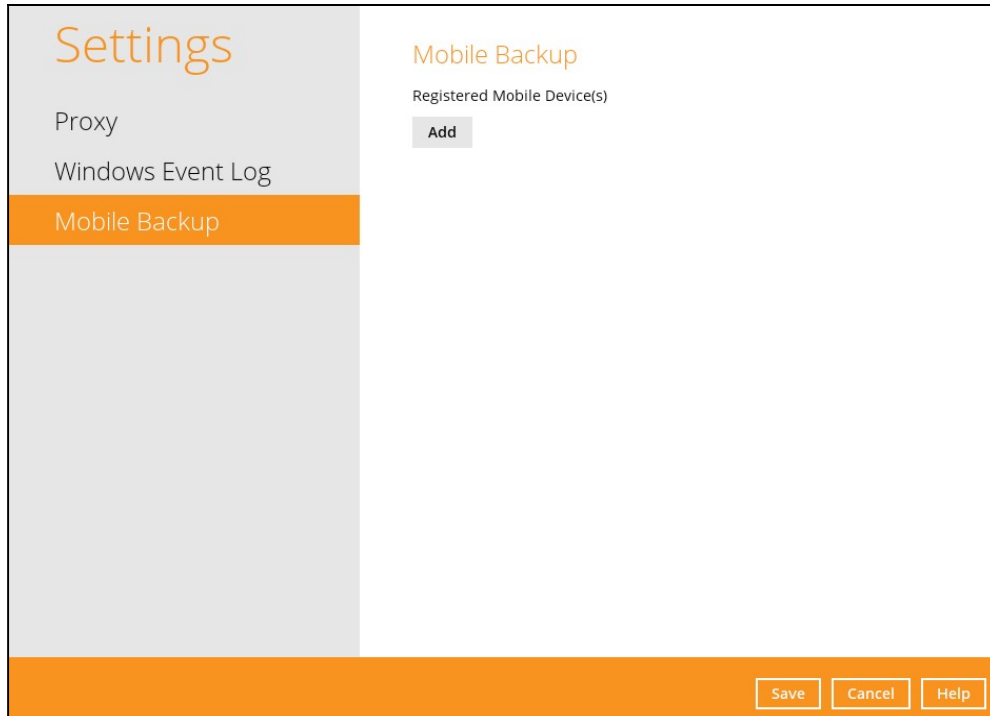
Please refer to **Chapter 7** of the [Ahsay Mobile User Guide for Android and iOS](#) for the detailed step-by-step procedure.

- [View backed up photos, videos and documents saved in the mobile backup destination.](#)
- Change the mobile backup destination to:
  - [new location in the same machine](#)
  - [new machine](#)
- [Remove one or more device\(s\) registered for mobile backup.](#)

#### NOTE


For the restore of photos, videos, documents and 2FA accounts to an alternate mobile device, the other mobile devices must be registered first for mobile backup on AhsayOBM.

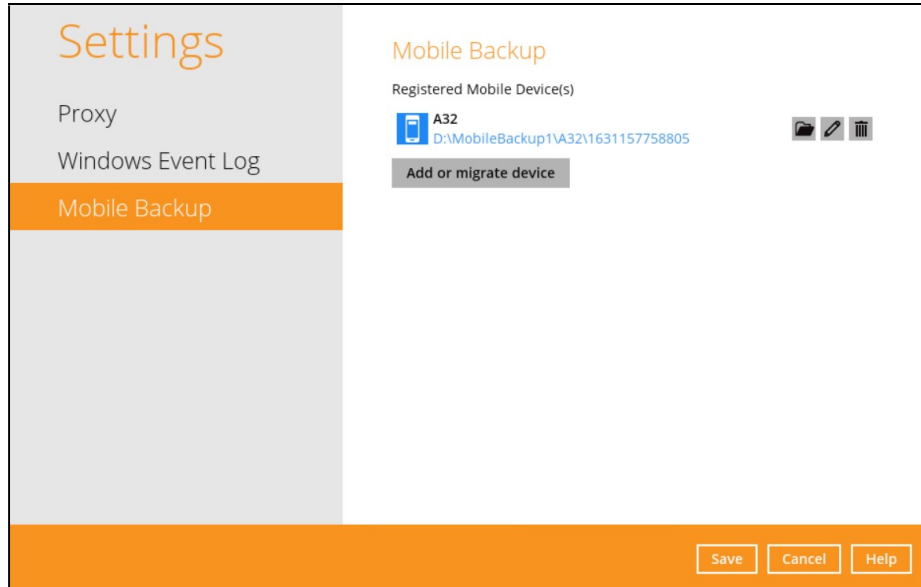
- Restore to a different mobile device on the same operating system.
- Restore to a different mobile device on another operating system, i.e., Android to iOS or iOS to Android.



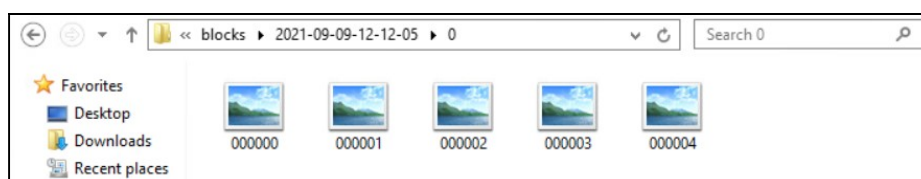
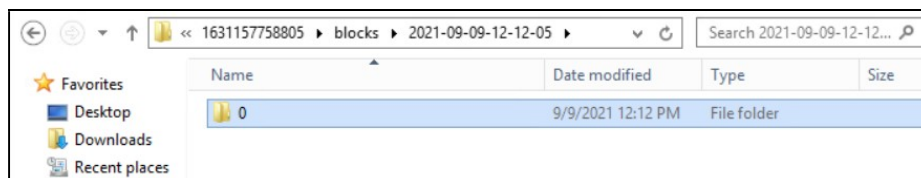
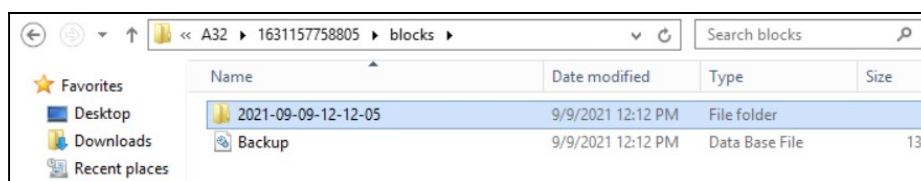
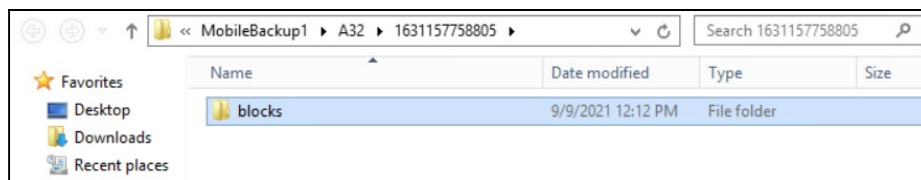
## View backed up photos, videos and documents saved in the mobile backup destination

To view backed up photos, videos and documents saved in the mobile backup destination, follow the instructions below:

1. Either click the link under the registered mobile device or click the **Browse**  icon on the right side of the registered mobile device.



2. A new window will be displayed, double-click the **blocks** folder, then open the folder with the filename "YYYY-MM-DD-hh-mm-ss", which is the date and time of the backup. This contains the folders where the photos, videos and documents are saved.



3. Once done, click the **[X]** button to exit.

## Change mobile backup destination location to new location in the same machine

These are scenarios upon changing the mobile backup destination to a new location in the same local machine:

1. **Move to a new location in the same machine with enabled Free up space.**

If Free up space is enabled on the Ahsay Mobile app, it is strongly recommended to copy the previously backed up photos, videos, documents and 2FA accounts to the new location to prevent missing data. As some of the backed up photos, videos, documents and 2FA accounts have already been removed from the mobile device.

In case the previously backed up photos, videos, documents and 2FA accounts were not copied to the new location, even though the backup will re-upload all the photos, videos, documents and 2FA accounts again from the mobile device, this will not include the photos, videos, documents and 2FA accounts removed by the Free up space feature.

2. **Move to a new location in the same machine with disabled Free up space.**

If Free up space is disabled on the Ahsay Mobile app, there are two (2) options available, copy the previously backed up photos, videos and 2FA accounts to the new location or continue to back up in the new location.

In case the previously backed up photos, videos and 2FA accounts were not copied to the new location, the backup will re-upload all the photos, videos and 2FA accounts again from the mobile device.

To change the mobile backup destination to another drive or folder on the AhsayOBM machine, follow the instructions below:


**Example:** Change backup destination

from

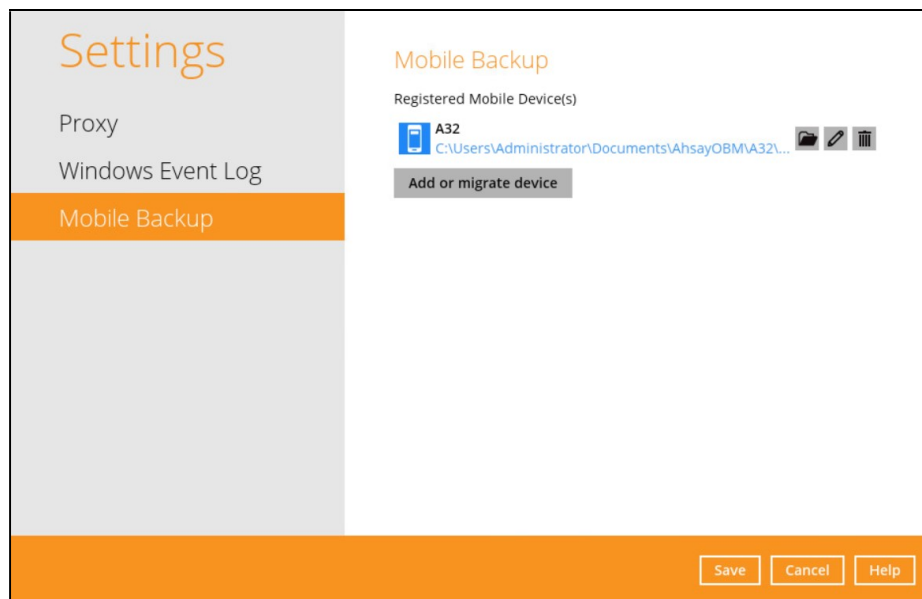
**C:\Users\Administrator\Documents\AhsayOBM\%registered\_mobile\_device%\%backupsetID%**

to

**D:\MobileBackup1**

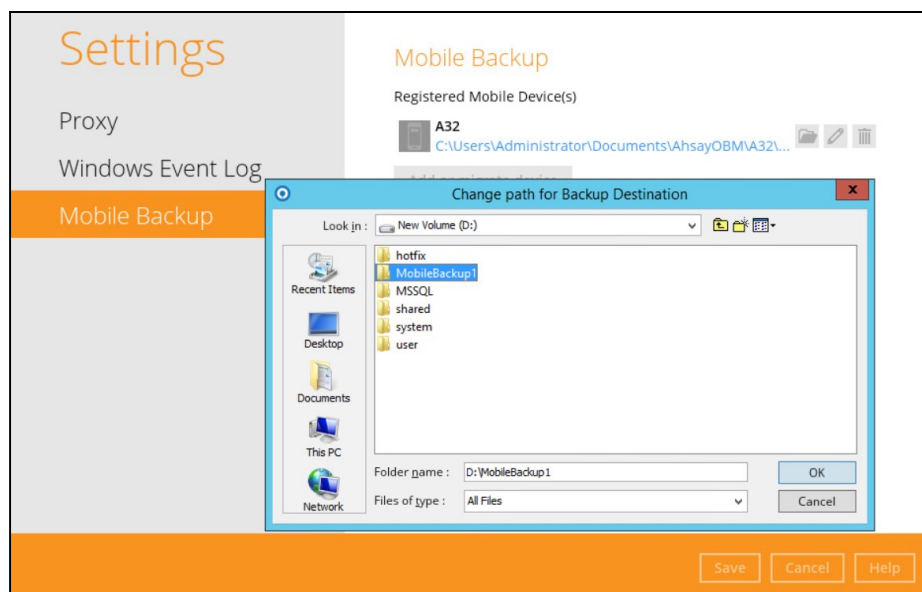
1. From the old location, secure a copy of the previously backed up photos, videos and 2FA accounts.
2. Copy the previously backed up photos, videos and 2FA accounts from the original location to the new mobile backup destination (if applicable).
3. Go to **Settings > Mobile Backup**. Click the **Edit**  icon on the right side of the registered mobile device.

In this example, the old mobile backup destination is **C:\Users\Administrator\Documents\AhsayOBM\%registered\_mobile\_device%\%backupsetID%**



4. **Change path for Backup Destination** screen will be displayed. Select a new mobile backup destination then click **OK**.

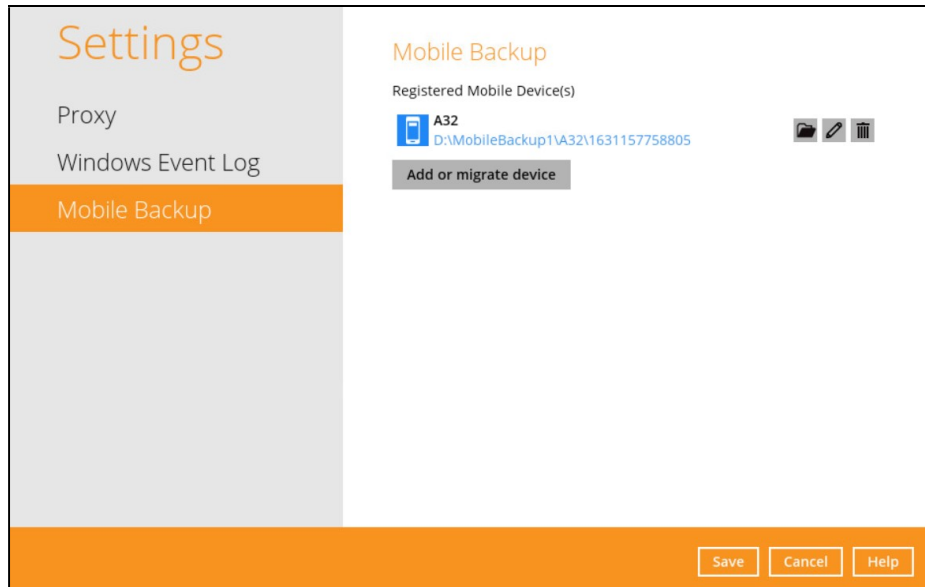
In this example, the new mobile backup destination will be **D:\MobileBackup1**.





5. Click **Save** to store the change made.

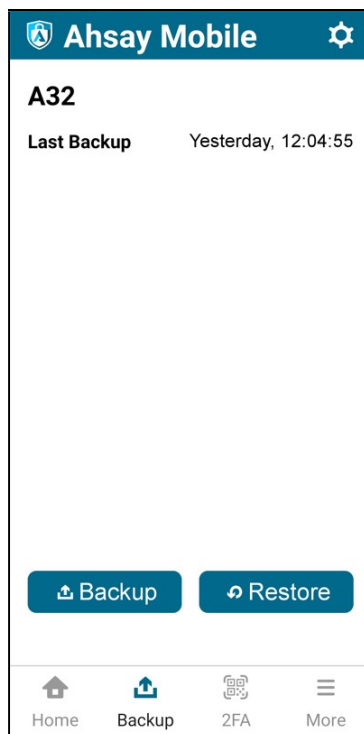
Mobile backup destination is successfully changed to **D:\MobileBackup1**. All mobile backups will now be saved to this destination.



#### NOTE

The %registered\_mobile\_device% and %backupsetID% will be appended automatically to the new mobile backup destination.

6. Resume the backup job.



## Change mobile backup destination location to new machine

### Move to a new machine with enabled or disabled Free up space due to upgrade.

If the machine needs upgrading, the previously backed up photos, videos and 2FA accounts are still available.

If Free up space is enabled on the Ahsay Mobile app, it is strongly recommended to copy the previously backed up photos, videos, documents and 2FA accounts to the new machine to prevent missing data. As some of the backed up photos, videos, documents and 2FA accounts have already been removed from the mobile device.

Even if Free up space is disabled, it is recommended to copy the previously backed up photos, videos and 2FA accounts to the new machine. Otherwise, the backed up photos, videos, documents and 2FA accounts on the mobile device will be backed up again from scratch.

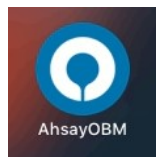
#### NOTE

- If the machine is lost or stolen, changing the mobile destination is not supported as it is required to re-register your mobile devices on AhsayOBM and perform backup of backed up photos, videos, documents and 2FA accounts again.
- Changing the mobile backup destination to a new machine with a different operating system is supported, e.g., from a Windows machine to macOS machine or macOS machine to Windows machine etc.

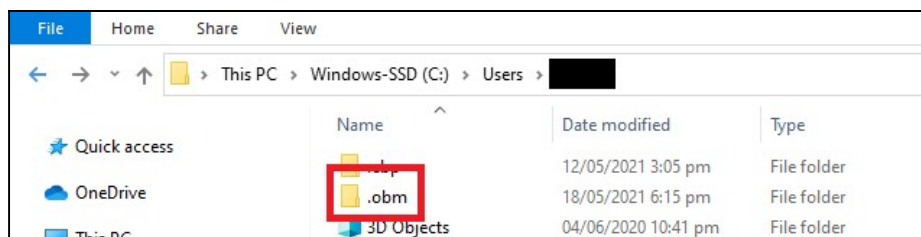
To change the mobile backup destination to a new machine, follow the instructions below:

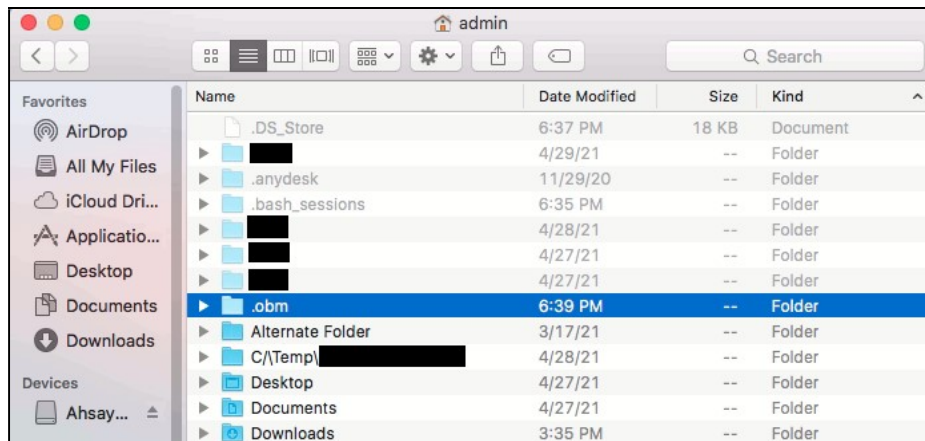
**Example:** Changing the mobile backup destination from an old Windows machine to a new macOS machine.

1. On the new machine, install **AhsayOBM**.



2. Copy the **.obm** folder from the old Windows machine to the new macOS machine.





- Copy the previously backed up photos, videos, documents and 2FA accounts from the old machine to the new mobile backup destination.

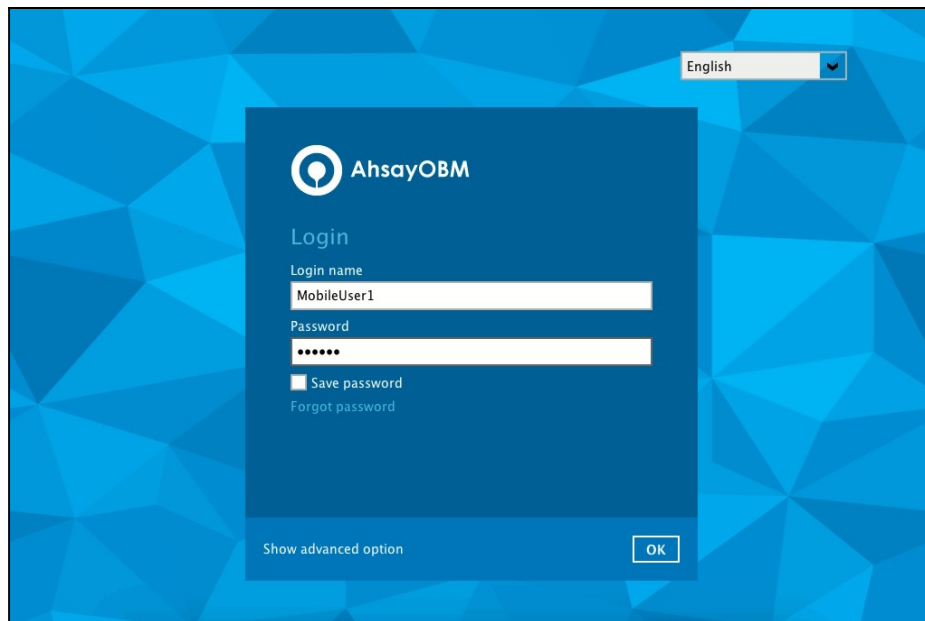
**NOTE**

During machine upgrade, make sure to uninstall the AhsayOBM from the old machine to avoid any interruptions while backing up on the new machine.

- Restart the **AhsayOBM Services** because copying the **.obm** folder on a newly installed AhsayOBM will not trigger the MBS.

```
#cd /Applications/AhsayOBM.app/bin
#sh StopScheduler.sh
#sh Scheduler.sh
```

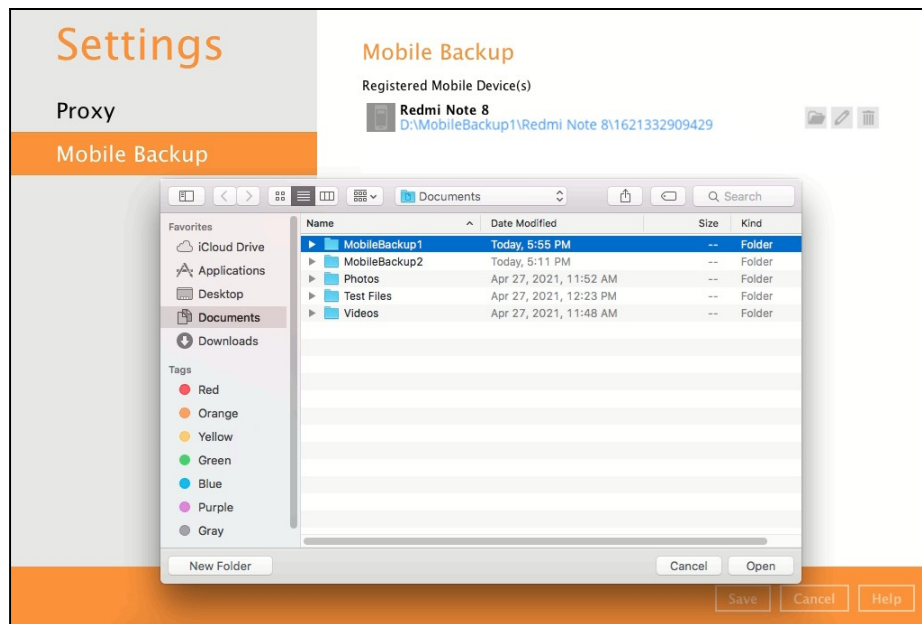
- Login to **AhsayOBM**. Enter the login name and password of your AhsayOBM account. Then, click **OK** to log in



- Go to **Settings > Mobile Backup**. Click the **Edit**  icon on the right side of the registered mobile device.

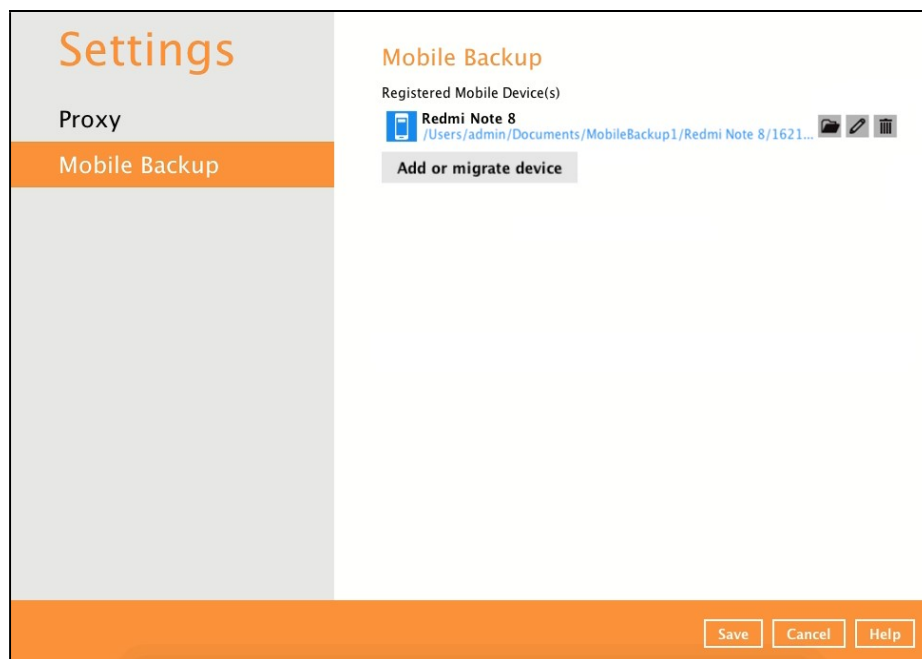
7. A new screen will be displayed, select the new mobile backup destination then click **Open**.

In this example, the new mobile backup destination will be **/Users/admin/Documents/MobileBackup1**.



8. Click **Save** to store the changes made.

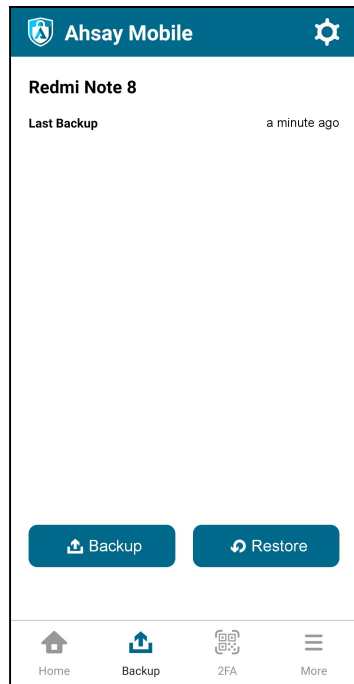
Mobile backup destination is successfully changed to **/Users/admin/Documents/MobileBackup1**. All mobile backups will now be saved to this destination.



#### NOTE

The %registered\_mobile\_device% and %backupsetID% will be appended automatically to the new mobile backup destination.

9. Resume the backup job.



**NOTE**

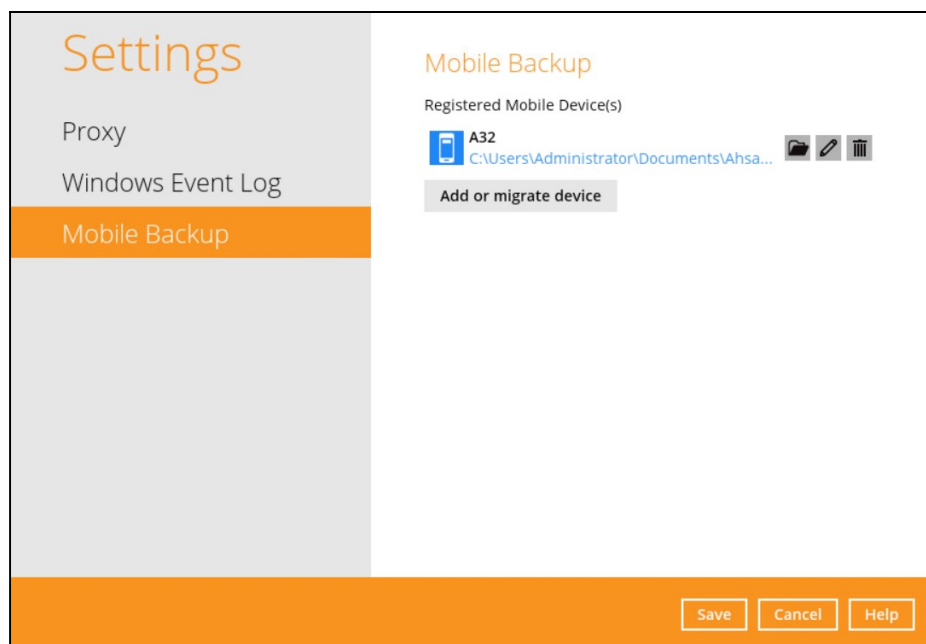
For instructions on changing the mobile backup destination of:

- a macOS machine to a Windows machine, refer to **Chapter 9.8.2** of the [AhsayOBM v8 Quick Start Guide for Mac](#).
- a Linux machine to a Windows machine please refer to **Chapter 9.8.2** of the [AhsayOBM v8 Quick Start Guide for Linux \(GUI\)](#).

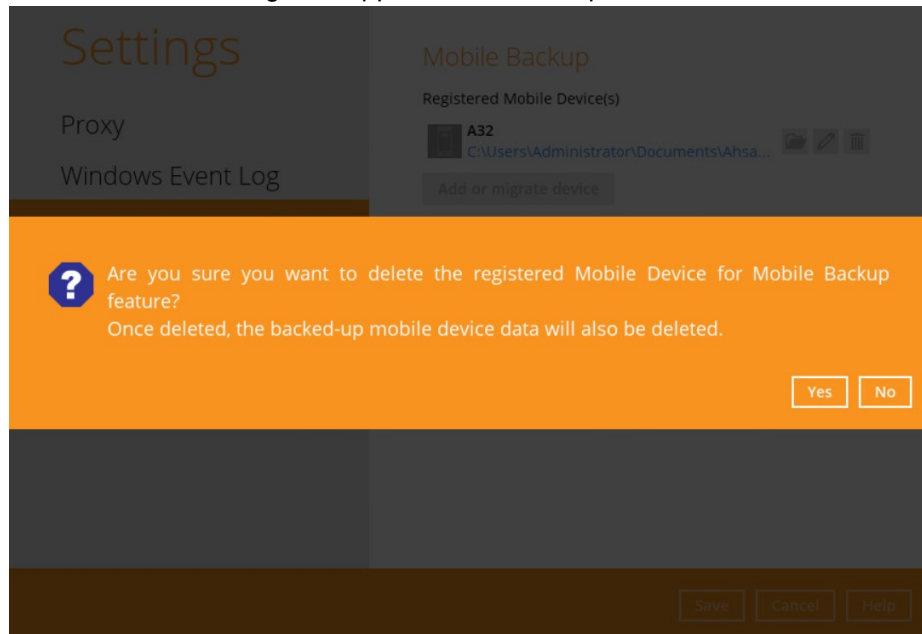
**Remove one or more device(s) registered for Mobile Backup**

To remove a mobile device, follow the instructions below:

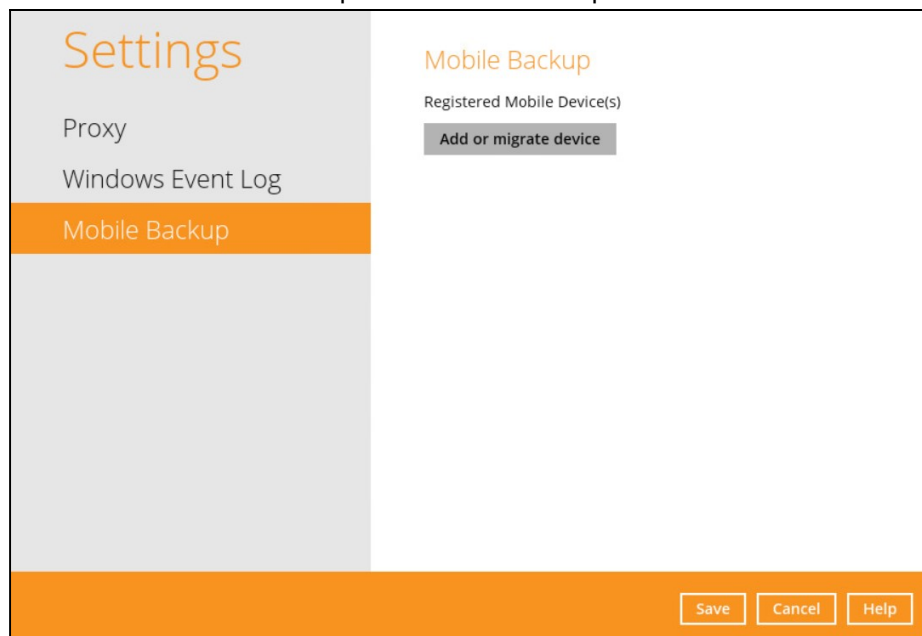
1. Click the **Delete**  icon on the right side of the registered mobile device.



2. A confirmation message will appear, click **Yes** to proceed. Otherwise, click **No**.

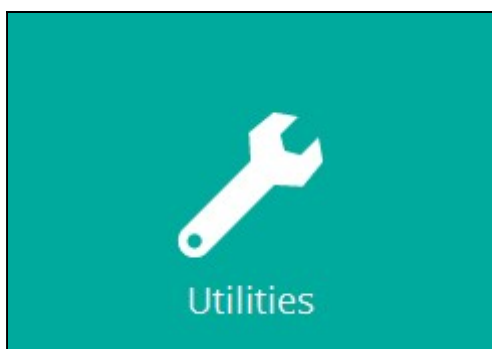


3. Mobile device is successfully removed along with any photos, videos, documents and 2FA accounts backed up in the mobile backup destination.



## 10.9 Utilities

This allows the user to perform quality check on the backed up data, free up storage from obsolete files, delete, and decrypt backed up data.



There are four (4) options available for this feature:

- Data Integrity Check
- Space Freeing Up
- Delete Backup Data
- Decrypt Backup Data

### 10.9.1 Data Integrity Check

The Data Integrity Check (DIC) is used to identify the data in the backup set that has index-related issues, remove any corrupted file(s) from the backup destination(s) to ensure the integrity of the backup data and its restorability, and update the storage statistics.

For an efficient management of overall storage size of the backup destination(s), the data integrity check job will perform check for the backup destination(s) to remove old index files that are more than ninety (90) days old in the backup job folder(s).

There are four (4) options in performing the Data Integrity Check:

Settings	Function
<b>Option 1</b> <input type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input type="checkbox"/> Rebuild index <b>Start</b>	For checking of index and data.
<b>Option 2</b> <input checked="" type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check <input type="checkbox"/> Rebuild index <b>Start</b>	For checking of index and integrity of files against the checksum file generated at the time of the backup job.

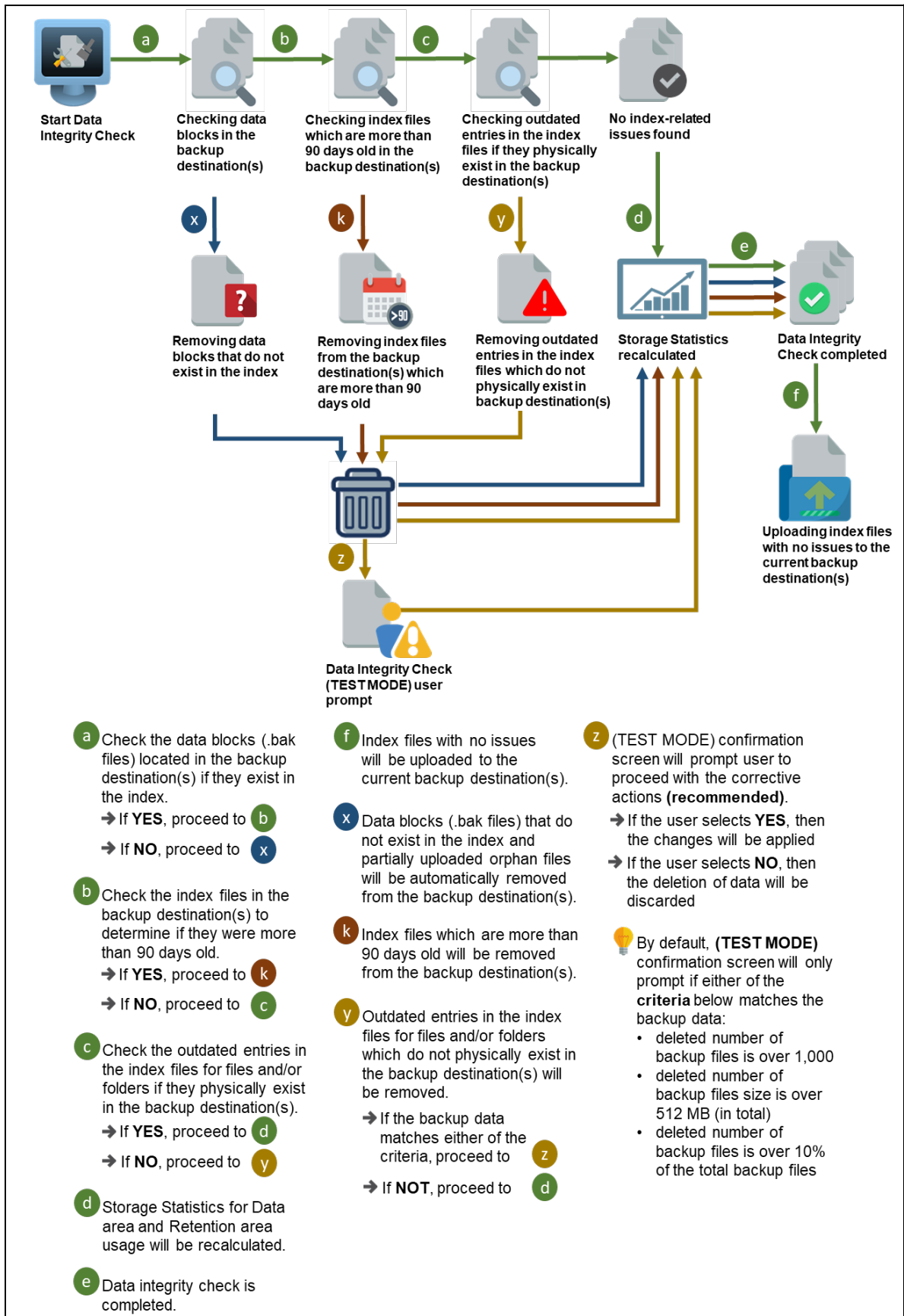
<p><b>Option 3</b></p> <div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check  <input checked="" type="checkbox"/> Rebuild index  <input type="button" value="Start"/> </div>	<p>For checking and rebuilding of index.</p>
<p><b>Option 4</b></p> <div style="border: 1px solid black; padding: 5px;"> <input checked="" type="checkbox"/> Run Cyclic Redundancy Check (CRC) during data integrity check  <input checked="" type="checkbox"/> Rebuild index  <input type="button" value="Start"/> </div>	<p>For checking of index, integrity of files against the checksum file generated at the time of the backup job and rebuilding of index.</p>

The following diagrams show the detailed process of the Data Integrity Check (DIC) in four (4) modes:

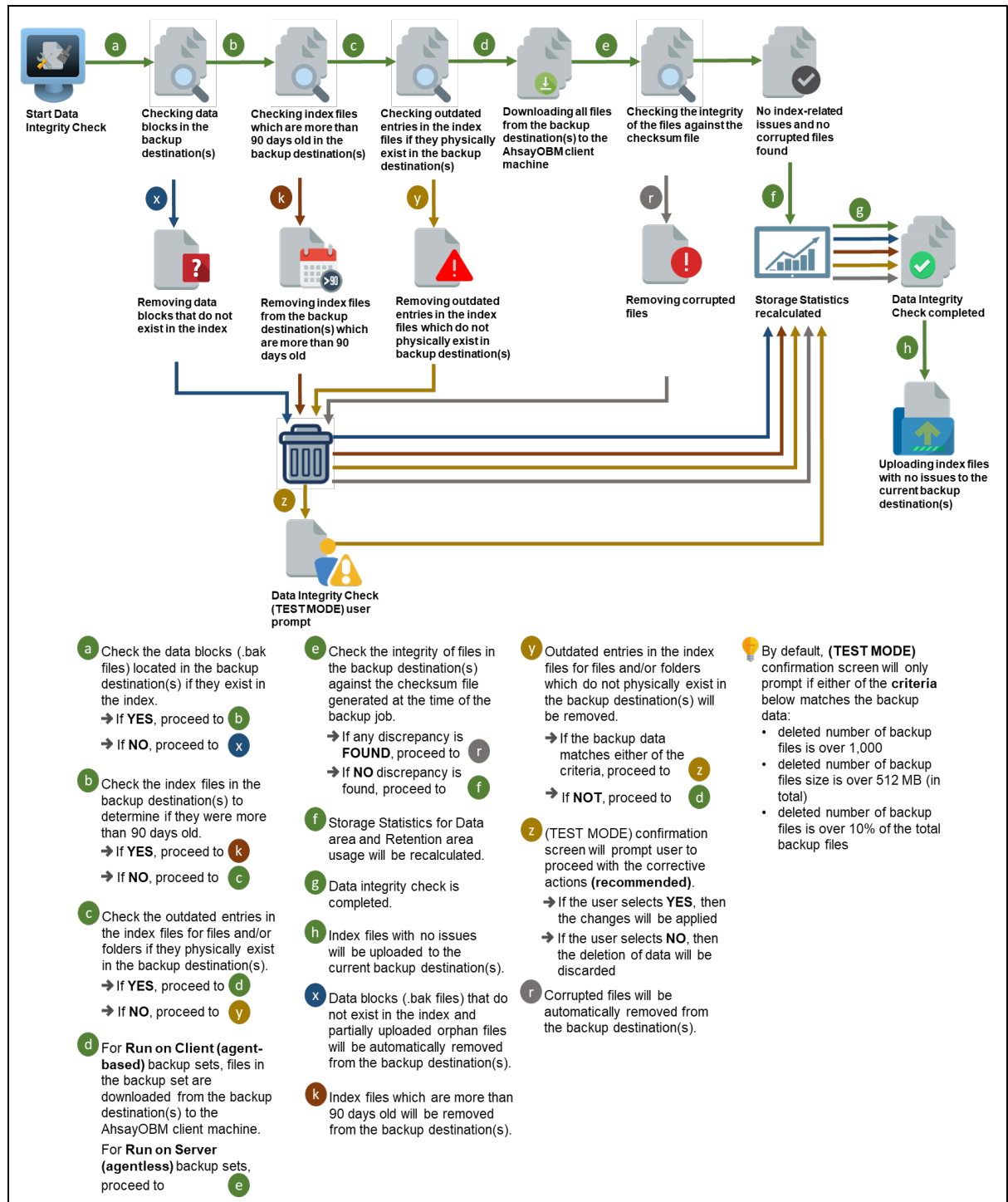
- **Option 1**  
**Disabled** Run Cyclic Redundancy Check (CRC) and Rebuild index - **(Default mode)**
- **Option 2**  
**Enabled** Run Cyclic Redundancy Check (CRC) and **Disabled** Rebuild index
- **Option 3**  
**Disabled** Run Cyclic Redundancy Check (CRC) and **Enabled** Rebuild index
- **Option 4**  
**Enabled** Run Cyclic Redundancy Check (CRC) and Rebuild index



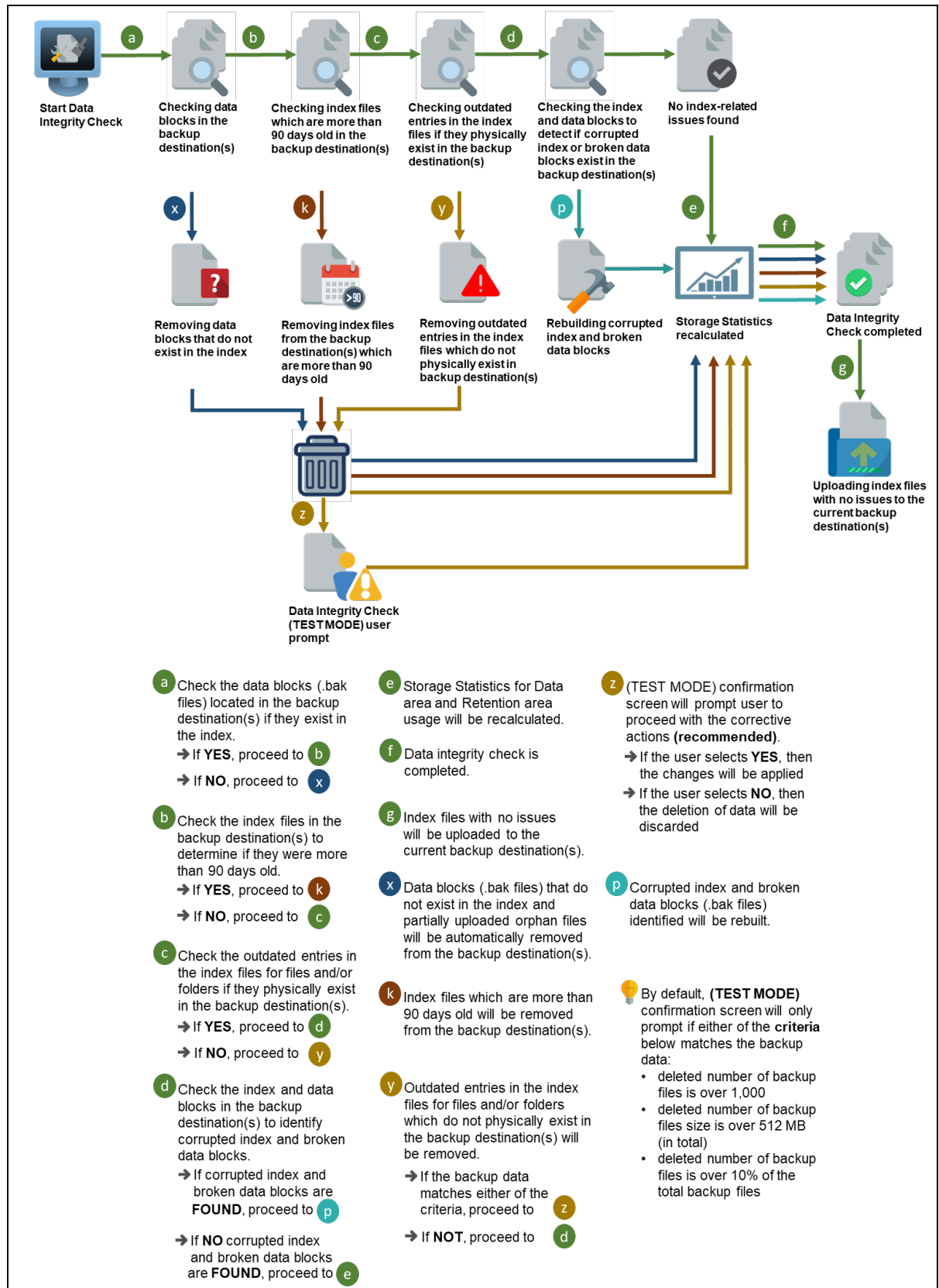
**Option 1 - Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Rebuild index DISABLED (Default mode)**



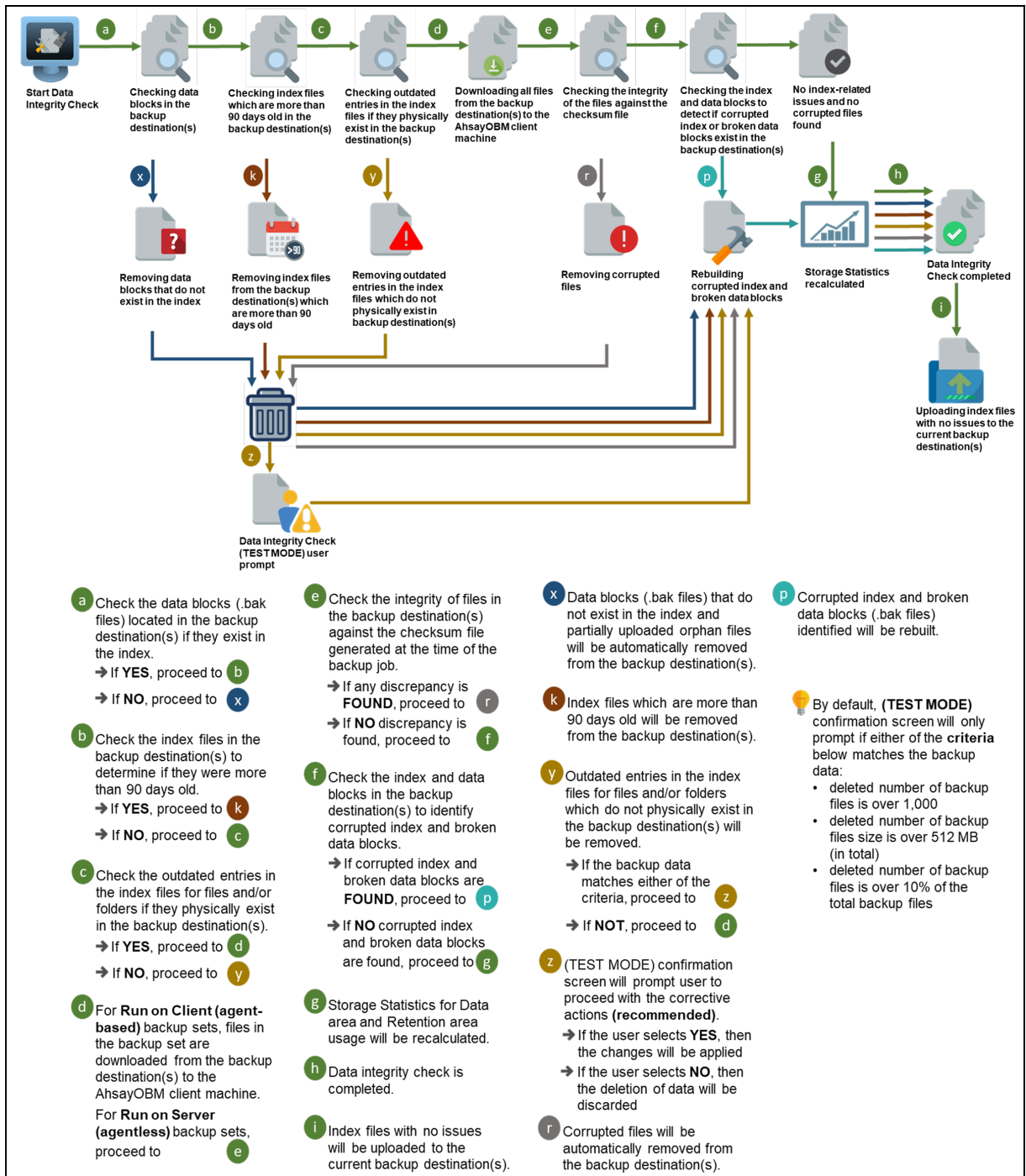
## Option 2 - Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) **ENABLED** and Rebuild index **DISABLED**



### Option 3 - Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) **DISABLED** and Rebuild index **ENABLED**



## Option 4 - Data Integrity Check (DIC) Process with Run Cyclic Redundancy Check (CRC) and Rebuild index **ENABLED**



## Utilities

- Data Integrity Check
- Space Freeing Up
- Delete Backup Data
- Decrypt Backup Data

### Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

All

Run Cyclic Redundancy Check (CRC) during data integrity check

Rebuild index

Start

Close Help

#### NOTES

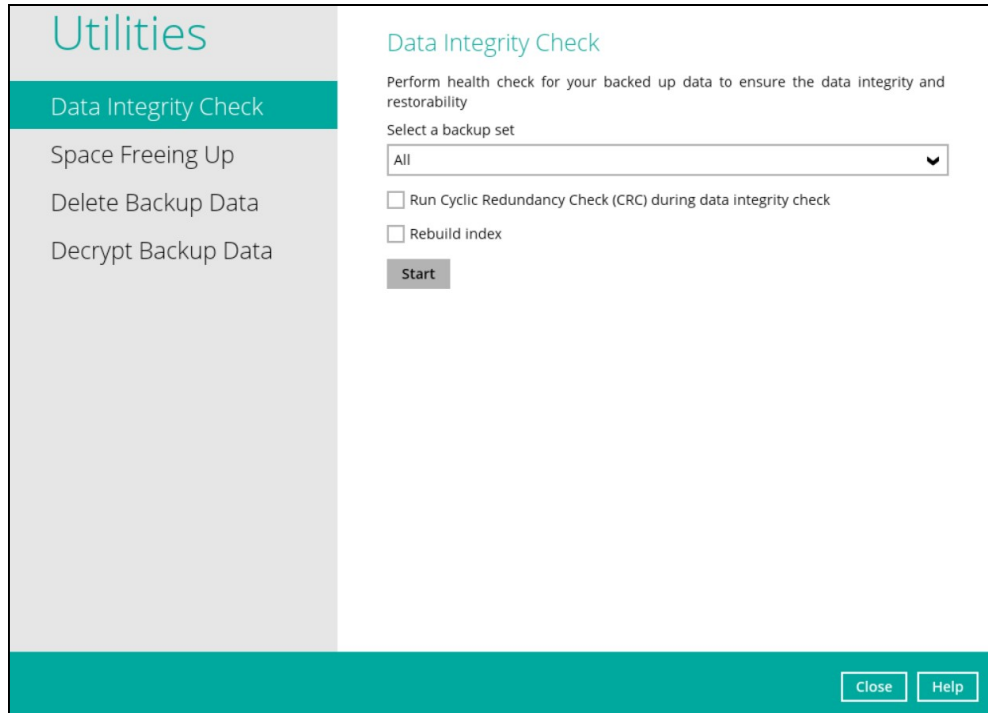
1. Data Integrity Check CANNOT fix or repair files that are already corrupted.
2. Data Integrity Check can only be started if there is NO active backup or restore job(s) running on the backup set selected for the DIC job. As the **backup, restore** and **data integrity check** are using the same index for read and write operations. Otherwise, an error message will be displayed in the post-DIC to indicate that the data integrity check is completed with error(s) and had skipped a backup set with an active backup job.

The following screenshot is an example of a Data Integrity Check completed with error(s). A Data Integrity Check is run on a backup set with an active backup job running which resulted the Data Integrity Check to stop with error(s). Clicking the **View log** button will display the details of the Data Integrity Check job error(s).

Type	Log	Time
i	Start [ AhsayOBM v9.0.0.38 ]	11/03/2021 17:23:02
i	Start data integrity check on backup set "BackupSet-8(1635931304079)" all destination, crc disabled, rebuild index disabled	11/03/2021 17:23:02
e	Skipped Backup Set = "BackupSet-8". Reason = "Backup job "BackupSet-8" is still running."	11/03/2021 17:23:02
e	Finished data integrity check with error on backup set "BackupSet-8(1635931304079)" all destination, crc disabled, rebuild index disabled	11/03/2021 17:23:02
i	Completed data integrity check on backup set "BackupSet-8(1635931304079)" all destination, crc disabled, rebuild index disabled	11/03/2021 17:23:02

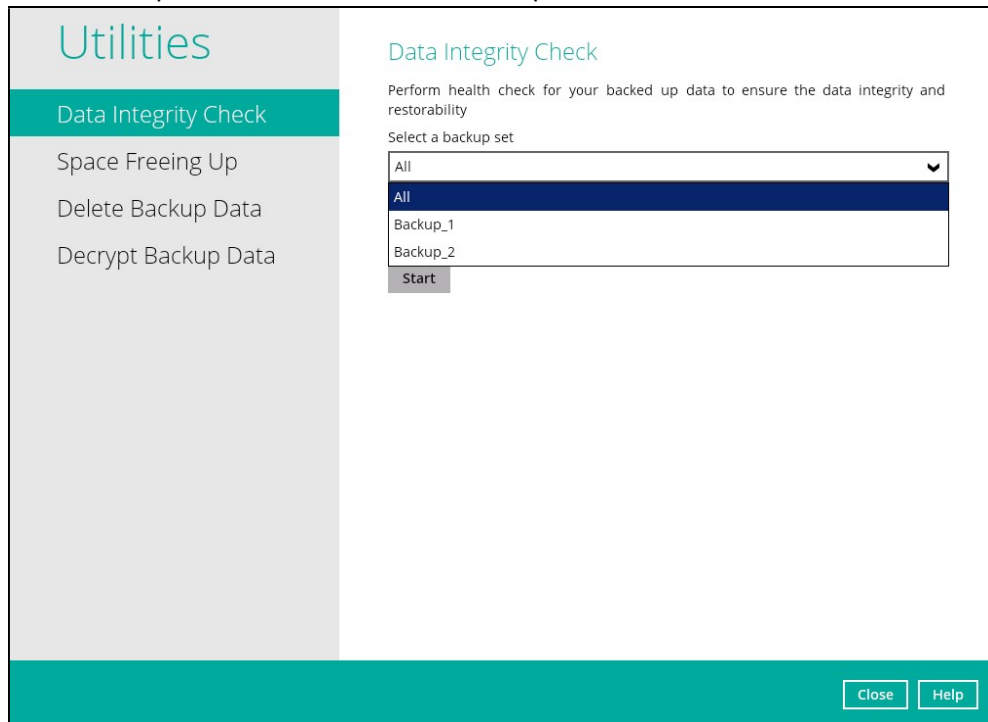
To perform a Data Integrity Check, follow the instructions below:

1. Go to the **Data Integrity Check** tab in the Utilities menu.



The screenshot shows a web interface with a sidebar menu on the left and a main content area on the right. The sidebar menu is titled "Utilities" and contains four items: "Data Integrity Check" (highlighted in teal), "Space Freeing Up", "Delete Backup Data", and "Decrypt Backup Data". The main content area is titled "Data Integrity Check" and contains the following text: "Perform health check for your backed up data to ensure the data integrity and restorability". Below this text is a dropdown menu labeled "Select a backup set" with "All" selected. There are two checkboxes: "Run Cyclic Redundancy Check (CRC) during data integrity check" and "Rebuild index", both of which are unchecked. A "Start" button is located below the checkboxes. At the bottom right of the main content area, there are "Close" and "Help" buttons.

2. Click the drop-down button to select a backup set.



The screenshot shows the same web interface as the previous one, but with the dropdown menu for "Select a backup set" open. The dropdown menu lists four options: "All", "All", "Backup\_1", and "Backup\_2". The "All" option is highlighted in dark blue. The "Start" button is still visible below the dropdown menu. The "Close" and "Help" buttons are still present at the bottom right of the main content area.

3. Click the drop-down button to select a backup destination.

Utilities

Data Integrity Check

Space Freeing Up

Delete Backup Data

Decrypt Backup Data

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Backup\_2

Select a destination

All

All

AhsayCBS

Rebuild index

Start

Close Help

Unchecked Run Cyclic Redundancy Check (CRC) and Rebuild index options is the default setting of Data Integrity Check.

Utilities

Data Integrity Check

Space Freeing Up

Delete Backup Data

Decrypt Backup Data

Data Integrity Check

Perform health check for your backed up data to ensure the data integrity and restorability

Select a backup set

Backup\_2

Select a destination

AhsayCBS

Run Cyclic Redundancy Check (CRC) during data integrity check

Rebuild index

Start

Close Help



### Run Cyclic Redundancy Check (CRC)

When this option is enabled, the DIC will perform check on the integrity of the files on the backup destination(s) against the checksum file generated at the time of the backup job.

If there is a discrepancy, this indicates that the files on the backup destination(s) are corrupted and will be removed from the backup destination(s). If these files still exist on the client machine on the next backup job, the AhsayOBM will upload the latest copy of the files.

However, if the corrupted files are in the Retention Area, they will not be backed up again as the source file has already been deleted from the client machine.

The time required to complete a data integrity check depends on the number of factors such as:

- number of files and/or folders in the backup set(s)
- bandwidth available on the client computer
- hardware specifications of the client computer such as, the disk I/O and CPU performance

#### NOTES

1. For user(s) with metered internet connection, additional data charges may be incurred if the Cyclic Redundancy Check (CRC) is enabled. As CRC data involves downloading the data from the backup destination(s) to the client machine in order to perform this check.
2. To find out how much data is downloaded from the backup destination(s) for the CRC check, please refer the value for **Utilities** in the [Data Transfer statistics](#) in Chapter 10.6.3.

### Rebuild index

When this option is enabled, the Data Integrity Check will start rebuilding corrupted index and/or broken data blocks if there are any.

4. Click the **Start** button to begin the Data Integrity Check.

5. The Data Integrity Check will start running on the selected backup set(s) and backup destination(s).

The screenshot shows the 'Utilities' window with the 'Data Integrity Check' option selected. The main panel displays the following configuration:

- Data Integrity Check**: Perform health check for your backed up data to ensure the data integrity and restorability
- Select a backup set: Backup\_2
- Select a destination: AhsayCBS
- Run Cyclic Redundancy Check (CRC) during data integrity check
- Rebuild index
- Processing Job "Current", ""
- Stop** button

At the bottom right, there are 'Close' and 'Help' buttons.

Once the Data Integrity Check job is completed, click the **View log** button to check the detailed DIC log.

The screenshot shows the 'Utilities' window with the 'Data Integrity Check' option selected. The main panel displays the following configuration:

- Data Integrity Check**: Perform health check for your backed up data to ensure the data integrity and restorability
- Select a backup set: Backup\_2
- Select a destination: AhsayCBS
- Run Cyclic Redundancy Check (CRC) during data integrity check
- Rebuild index
- ✔ Data Integrity Check is completed successfully
- View log** button

At the bottom right, there are 'Close' and 'Help' buttons.

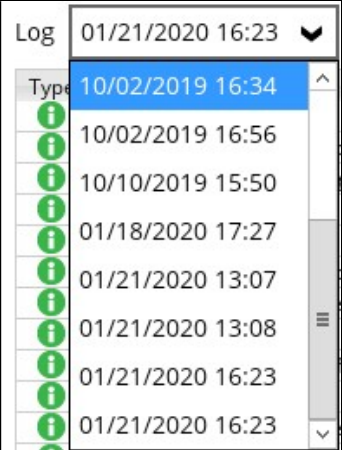
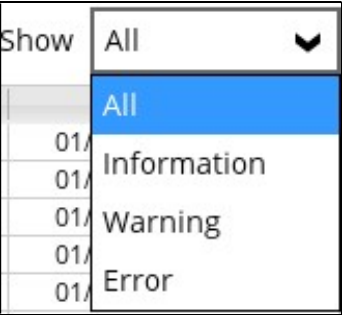
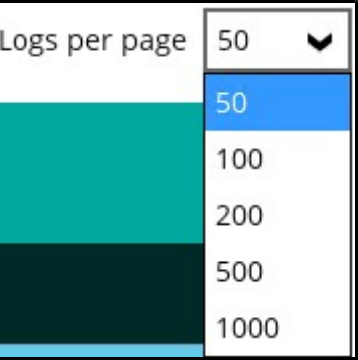
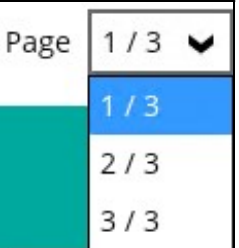
The detailed log of Data Integrity Check process will be displayed.

Type	Log	Time
Start [ AhsayOBM v9.0.0.38 ]		11/03/2021 17:48:37
Start data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:37
Start processing data integrity check on backup set= "Backup_2" destination= "AhsayCBS"		11/03/2021 17:48:37
Download valid index files from backup job "Current" to "C:\Users\Administrator\lobm\temp\1635932868554\OBS@1635932892345\index".		11/03/2021 17:48:38
Vacuuming index		11/03/2021 17:48:38
Vacuuming index... Completed		11/03/2021 17:48:38
Existing statistics of backup set= "Backup_2" destination= "AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: 58KB, ...		11/03/2021 17:48:38
Recalculated statistics of backup set= "Backup_2" destination= "AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: ...		11/03/2021 17:48:38
The statistics of backup set= "Backup_2" destination= "AhsayCBS" is incorrect. It is now to update the statistics.		11/03/2021 17:48:38
Saving integrity check result according to user's choice.		11/03/2021 17:48:52
Data integrity check on backup set= "Backup_2" destination= "AhsayCBS" is completed		11/03/2021 17:48:52
Finished data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:52
Completed data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:52

The following options can be used for further viewing of the detailed DIC log:

- Log filter
- Show filter
- Logs per page
- Page

Type	Log	Time
Start [ AhsayOBM v9.0.0.38 ]		11/03/2021 17:48:37
Start data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:37
Start processing data integrity check on backup set= "Backup_2" destination= "AhsayCBS"		11/03/2021 17:48:37
Download valid index files from backup job "Current" to "C:\Users\Administrator\lobm\temp\1635932868554\OBS@1635932892345\index".		11/03/2021 17:48:38
Vacuuming index		11/03/2021 17:48:38
Vacuuming index... Completed		11/03/2021 17:48:38
Existing statistics of backup set= "Backup_2" destination= "AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: 58KB, ...		11/03/2021 17:48:38
Recalculated statistics of backup set= "Backup_2" destination= "AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: ...		11/03/2021 17:48:38
The statistics of backup set= "Backup_2" destination= "AhsayCBS" is incorrect. It is now to update the statistics.		11/03/2021 17:48:38
Saving integrity check result according to user's choice.		11/03/2021 17:48:52
Data integrity check on backup set= "Backup_2" destination= "AhsayCBS" is completed		11/03/2021 17:48:52
Finished data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:52
Completed data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled		11/03/2021 17:48:52

Option	Screenshot	Function
<b>Log Filter</b>		This option is used to display the available logs of the Data Integrity Check jobs.
<b>Show filter</b>		This option is used to sort the Data Integrity Check log by its status (i.e., All, Information, Warning, and Error).
<b>Logs per page</b>		This option allows user to choose the displayed number of logs per page.
<b>Page</b>		This option allows user to navigate the logs to the next page(s).

## Data Integrity Check Result

There are two possible outcomes after the completion of a Data Integrity Check:

- Data Integrity Check is completed successfully with no data corruption or index-related issues detected;
- Corrupted data (e.g., index files, checksum files and/or broken data blocks) has been detected

The screenshot below shows an example of a data integrity check log with NO data corruption or index-related issues detected.

The screenshot shows the 'Data Integrity Check' log window. The log is filtered for the date '11/03/2021 17:48'. The log entries are as follows:

Type	Log	Time
1	Start [ AhsayOBM v9.0.0.38 ]	11/03/2021 17:48:37
1	Start data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled	11/03/2021 17:48:37
1	Start processing data integrity check on backup set="Backup_2" destination="AhsayCBS"	11/03/2021 17:48:37
1	Download valid index files from backup job "Current" to "C:\Users\Administrator\lomb\temp\1635932868554\OBS@1635932892345\index".	11/03/2021 17:48:38
1	Vacuuming index	11/03/2021 17:48:38
1	Vacuuming index... Completed	11/03/2021 17:48:38
1	Existing statistics of backup set="Backup_2" destination="AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: 58KB,...	11/03/2021 17:48:38
1	Recalculated statistics of backup set="Backup_2" destination="AhsayCBS": Data area compressed size: 58KB, Data area uncompressed size: ...	11/03/2021 17:48:38
1	The statistics of backup set="Backup_2" destination="AhsayCBS" is incorrect. It is now to update the statistics.	11/03/2021 17:48:38
1	Saving integrity check result according to user's choice.	11/03/2021 17:48:52
1	Data integrity check on backup set="Backup_2" destination="AhsayCBS" is completed	11/03/2021 17:48:52
1	Finished data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled	11/03/2021 17:48:52
1	Completed data integrity check on backup set "Backup_2(1635932868554)", "AhsayCBS(1635932892345)", crc disabled, rebuild index disabled	11/03/2021 17:48:52

The log window also shows 'Logs per page' set to 50 and 'Page 1 / 1'. There are 'Close' and 'Help' buttons at the bottom right.

If any index-related error(s) or data corrupted item(s) is found, the **(TEST MODE)** confirmation screen will be displayed.

The screenshot shows the 'Data Integrity Check' confirmation screen in 'TEST MODE'. A warning icon is displayed with the following message:

The result of data integrity check (TEST MODE) is as follow. No actions are performed yet. Data corrupted items, checksum incorrect items and index broken data blocks will be deleted. Are you sure you want to continue?

Backup set: Backup\_1

Destination	Items found in index	Data corrupted items	Index broken data blocks	Statistics
AhsayCBS	11 (45.7MB)	6 (45.7MB)	2 (26.6KB)	Incorrect

\* File count (File size)

At the bottom right, there are 'Yes', 'No', and 'View log' buttons. At the very bottom, there are 'Close' and 'Help' buttons.

This is to inform the user of the following details:

- Backup set that contains an error
- Backup Destination
- Items found in index
- Data corrupted items
- Index broken data blocks
- Statistics (i.e., Correct or Incorrect)




### Test Mode confirmation

The (TEST MODE) confirmation screen will ONLY appear if either of the **criteria** below matches the backup data during the data integrity check process:

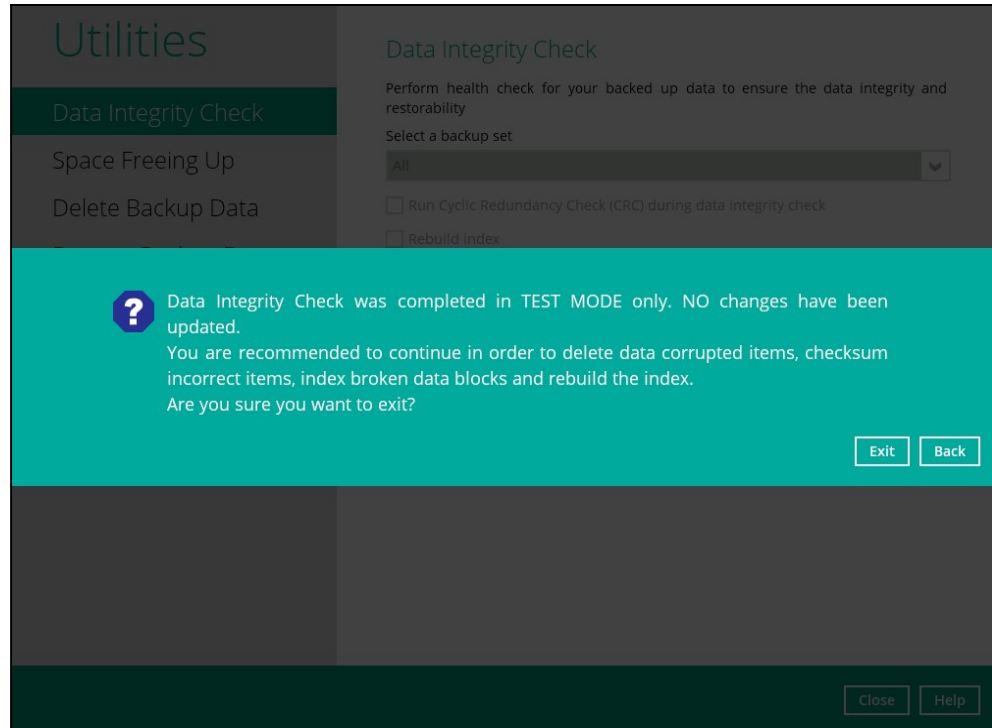
- deleted number of backup files is over 1,000
- deleted number of backup file size is over 512 MB (in total)
- deleted number of backup files is over 10% of the total backup files

Otherwise, the Data Integrity Check job will **automatically** take corrective actions.

There are three (3) options on the (TEST MODE) confirmation screen:

Option	Screenshot	Function
<b>Yes</b>		Corrupted data (e.g. index files, checksum files and/or broken data blocks) will be deleted and storage statistics will be updated.
<b>No</b>		No action(s) will be taken and a message will prompt.
<b>View log</b>		The detailed log of the Data Integrity Check process will be displayed.

Clicking **No** will display the following screen:



If the **Exit** button is clicked, the data integrity check result will be discarded.

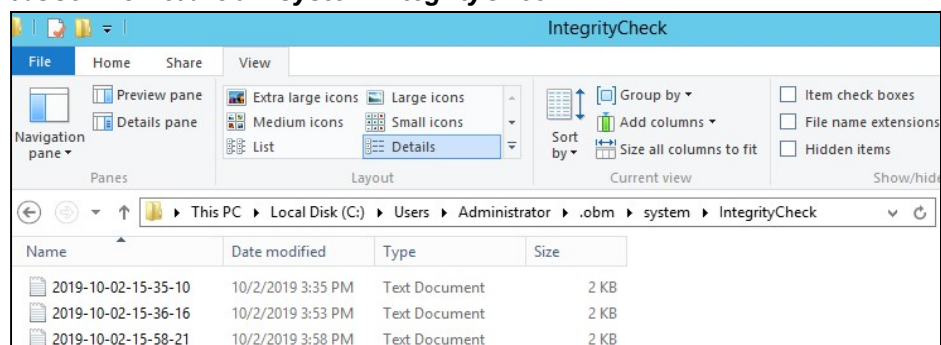
If the **Back** button is clicked, it will go back to the (TEST MODE) confirmation screen.

#### NOTES

1. It is strongly recommended to apply corrective actions when the (TEST MODE) confirmation screen pops up (clicking the **Yes** button). This is to ensure that the remaining corrupted file(s) will be removed from the backup destination(s), therefore on the next backup job, these files are backed up again if they are still present on the client machine. However, if the corrupted files are in Retention Area, then they will not be backed up again as the source file has already been deleted from the client machine.
2. If the DIC detects data blocks (.bak files) in the backup destination(s) that do not have related index entries, then these physical data blocks will be **automatically** removed from the backup destination(s) without the (TEST MODE) prompt.

Aside from viewing the Data Integrity Check logs directly on AhsayOBM client, they can also be viewed on the file system of the AhsayOBM client machine. For AhsayOBM on Windows, the DIC logs are located in the following directory:

**%UserProfile%\..obm\system\IntegrityCheck**



## 10.9.2 Space Freeing Up

This feature is used to remove obsolete file(s) from your backup set and destination (manually start Retention Policy). After the Space Freeing Up job is completed, the storage statistics of the backup set(s) are updated.

To perform Space Freeing Up, follow the instructions below:

1. Select a backup set from the drop-down list.

Utilities

Data Integrity Check

Space Freeing Up

Delete Backup Data

Decrypt Backup Data

### Free Up Storage Space

To remove obsolete files from your backup destination according to your retention policy setting to free up your storage space, select backup set(s), destination(s) and then press Start.

Select a backup set

All

All

default-backup-set-name-1

default-backup-set-name-2

default-backup-set-name-3

Close Help

If you select a specific backup set, then you will also have to select a specific destination or all destinations.

Utilities

Data Integrity Check

Space Freeing Up

Delete Backup Data

Decrypt Backup Data

### Free Up Storage Space

To remove obsolete files from your backup destination according to your retention policy setting to free up your storage space, select backup set(s), destination(s) and then press Start.

Select a backup set

default-backup-set-name-1

Select a destination

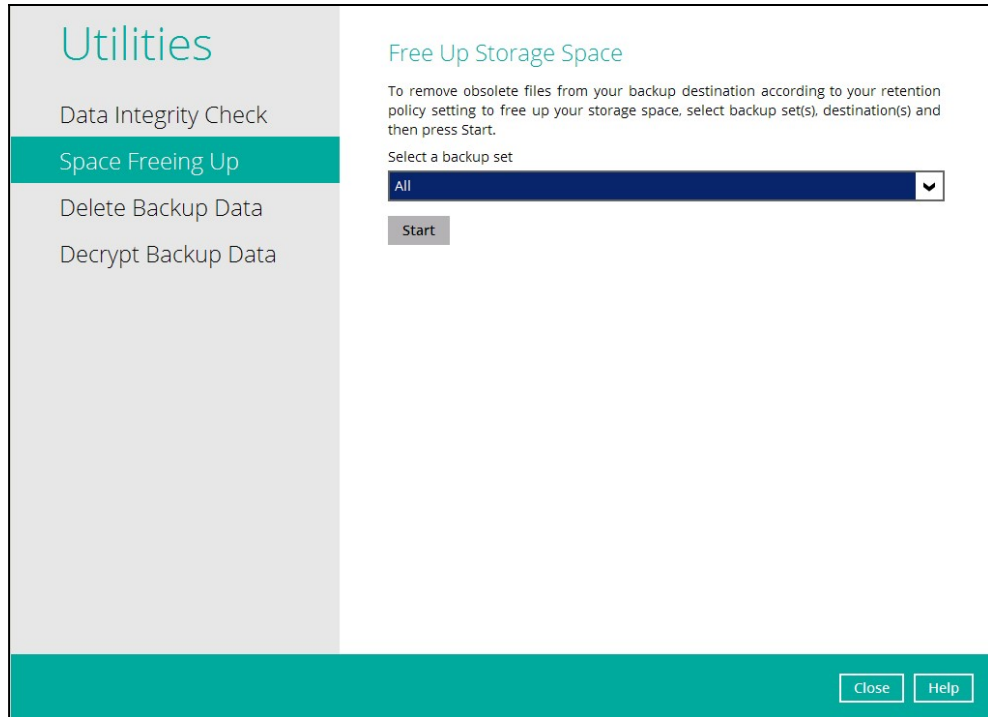
All

AhsayCBS

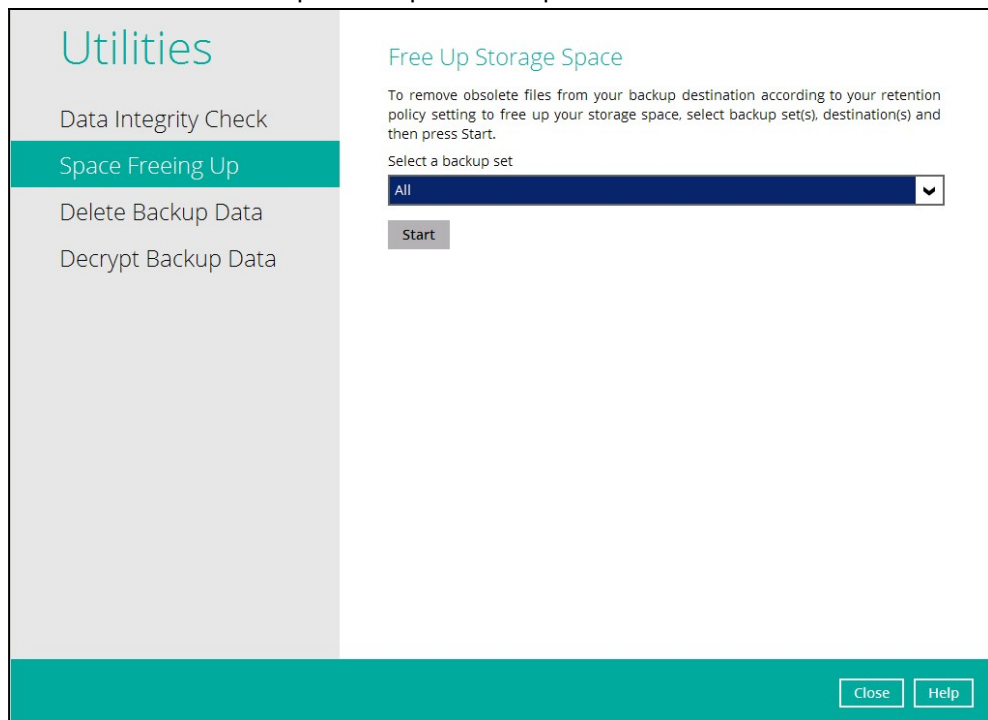
Close Help



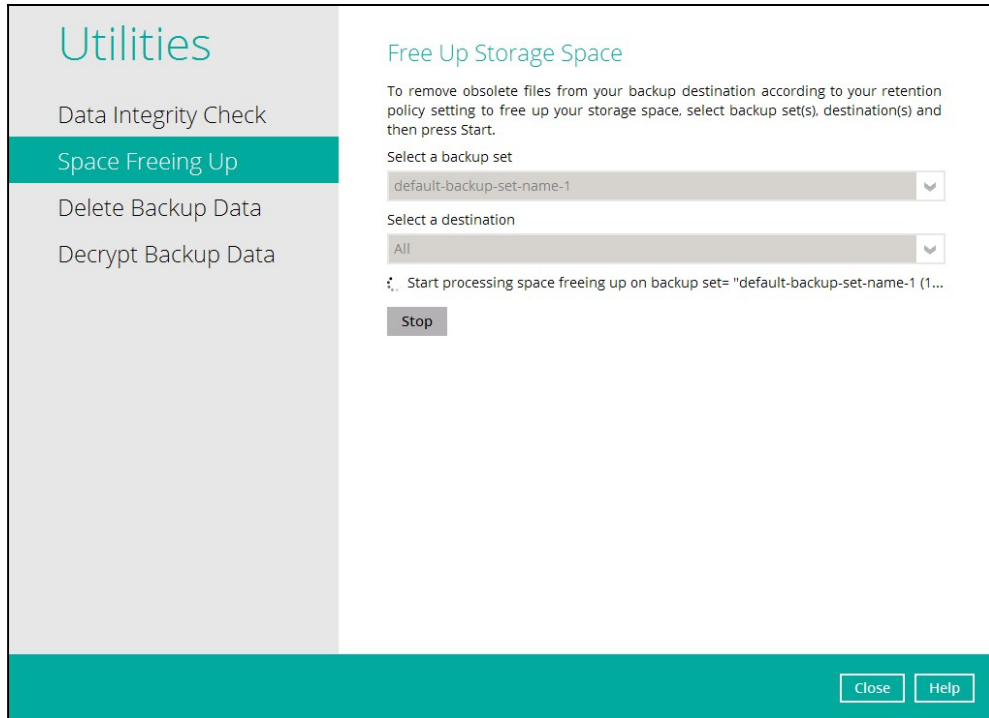
If you select All backup sets, then there is no need to select a destination.



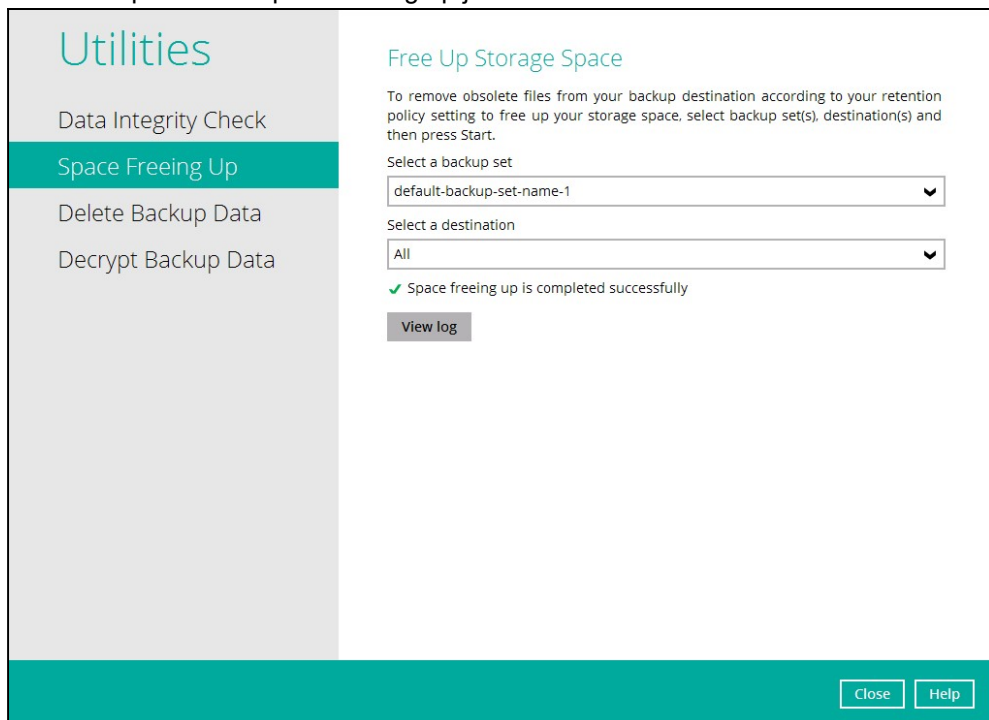
2. Click the **Start** button to perform space free up.

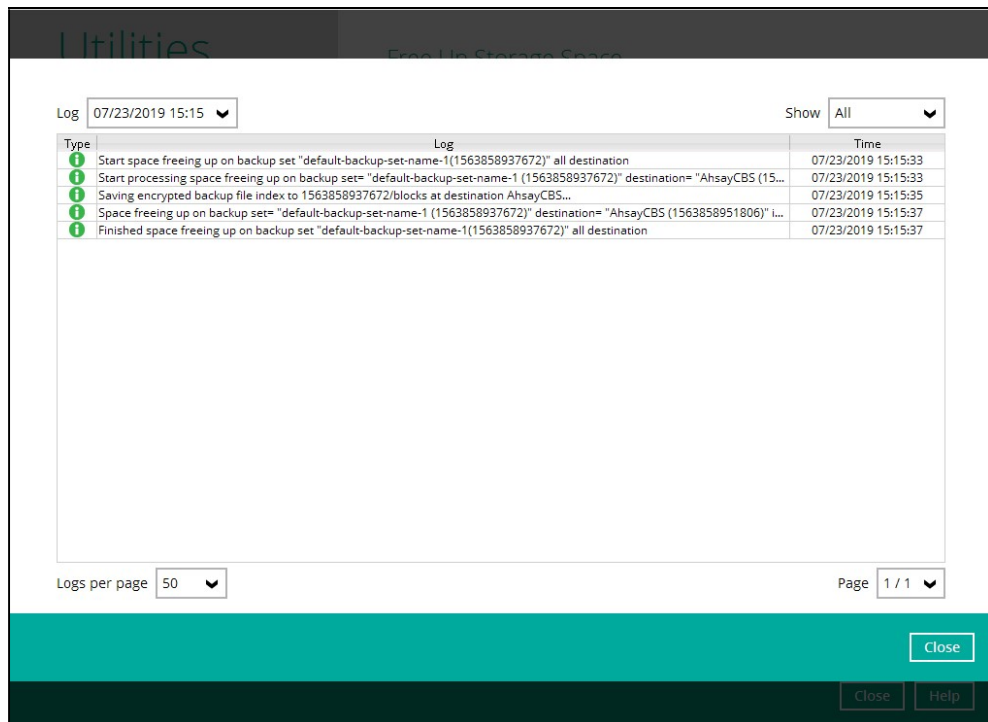


- Space freeing job will start running on the selected backup set(s) and backup destination(s).



- The status will be shown once completed. Click the **View log** button to see the detailed report of the space freeing up job.



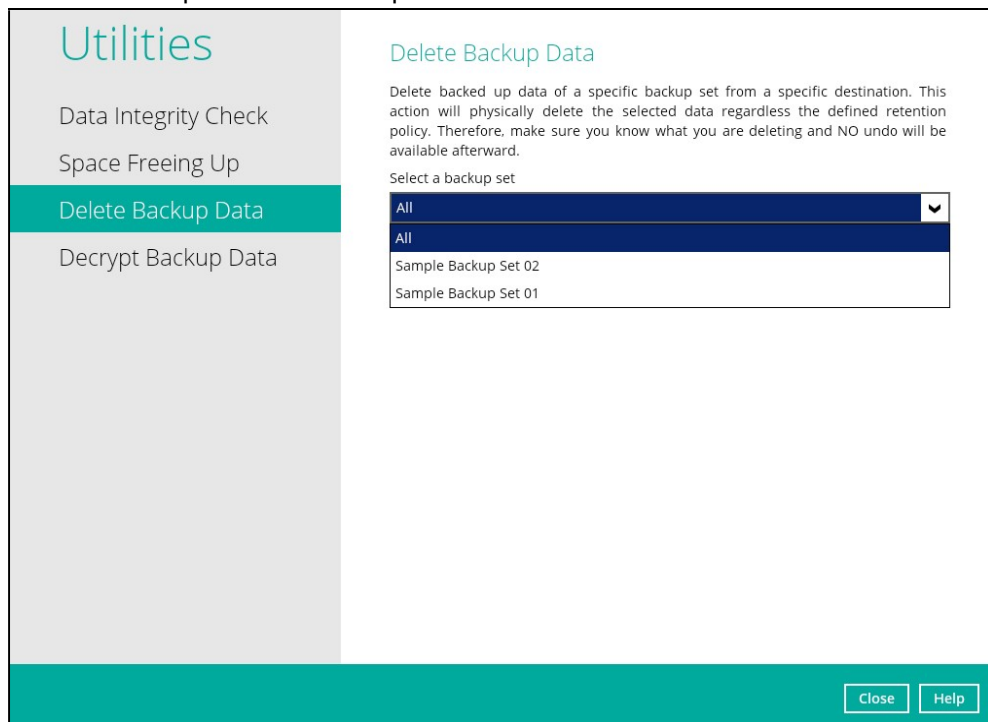


### 10.9.3 Delete Backup Data

This feature is used to permanently delete backed up data from a backup set(s), destination(s), backup job, or delete all backed up data. After the data is deleted, the storage statistics of the backup set(s) are updated.

To perform deletion of backup data, follow the instructions below:

1. Select a backup set from the drop-down list.



**NOTE:** This will only delete the backed up files in a backup set(s) and destination(s), but the backup set and destination will remain.

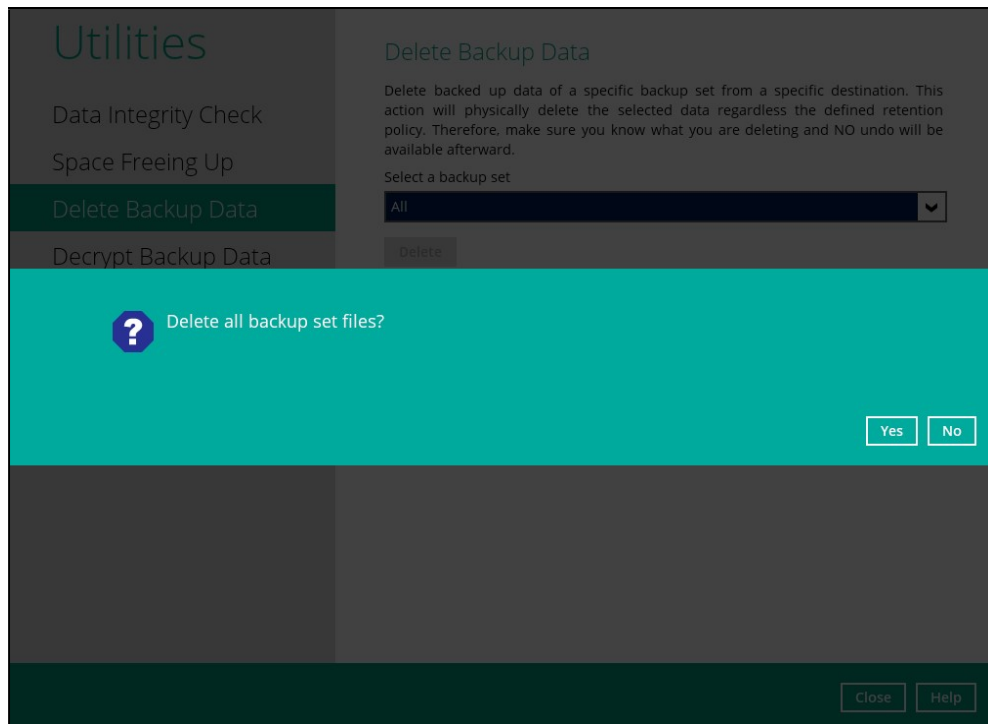
If you select a specific backup set, then you will also have to select a specific destination or all destinations.

The screenshot shows a utility window titled 'Utilities' with a sidebar containing 'Data Integrity Check', 'Space Freeing Up', 'Delete Backup Data' (highlighted), and 'Decrypt Backup Data'. The main area is titled 'Delete Backup Data' and contains the following text: 'Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward.' Below this text are two dropdown menus. The first is labeled 'Select a backup set' and has 'Sample Backup Set 01' selected. The second is labeled 'Select a destination' and has a list open with 'All' selected, 'All' (highlighted), and 'AhsayCBS' visible. At the bottom right are 'Close' and 'Help' buttons.

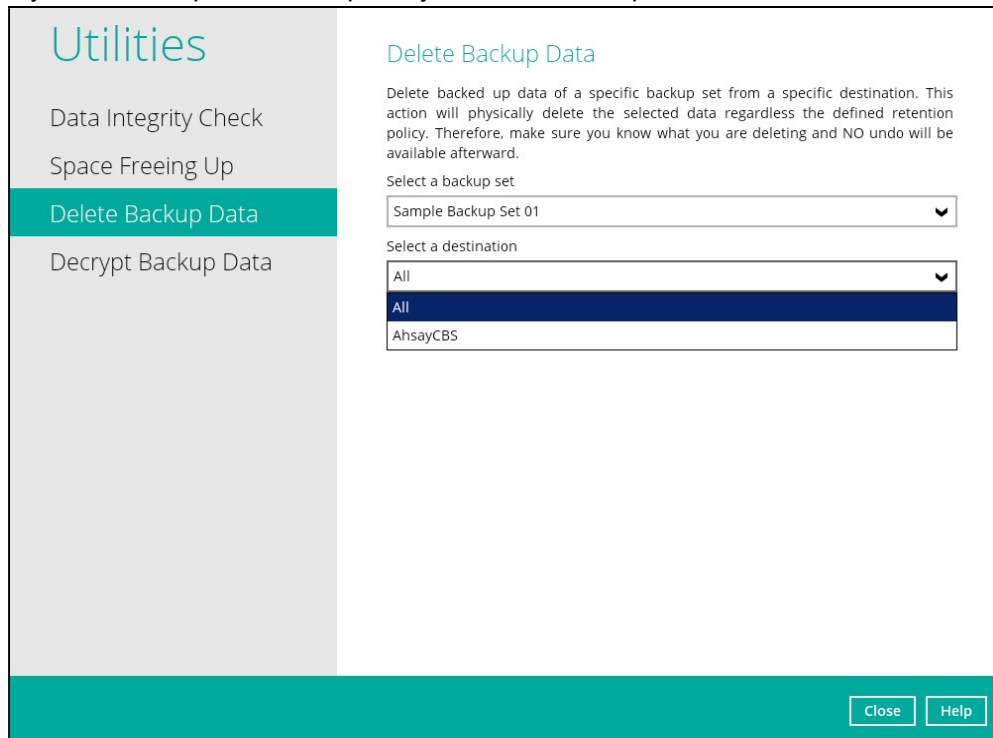
If you select **All** backup sets, then there is no need to select a destination.

The screenshot shows the same utility window as above. The 'Delete Backup Data' section now has 'All' selected in the 'Select a backup set' dropdown. Below the dropdown is a 'Delete' button. The 'Select a destination' dropdown is no longer visible. The 'Close' and 'Help' buttons remain at the bottom right.

2. If you choose to delete **All** backup set(s), the following message will be displayed. By clicking **Yes**, all backed up files from the selected backup set(s) and destination(s) will be deleted.



If you select a specific backup set, you will have an option to choose a destination.

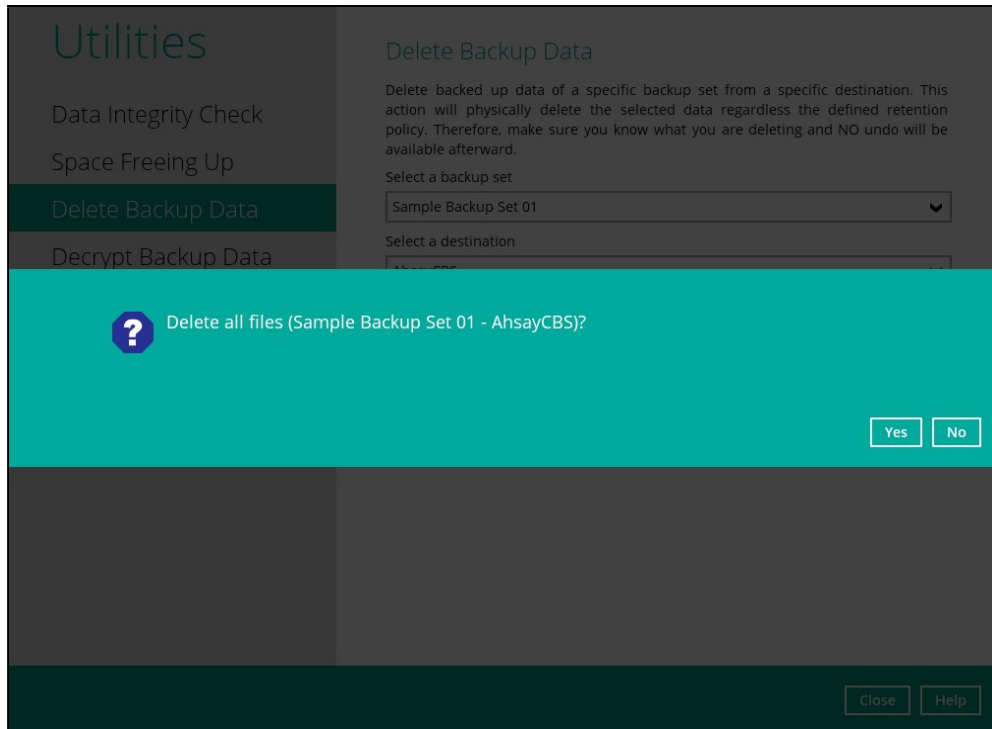


If you select a specific destination, there are two (2) available options for the type of files you wish to delete.

- Delete all backed up data
- Choose from ALL files

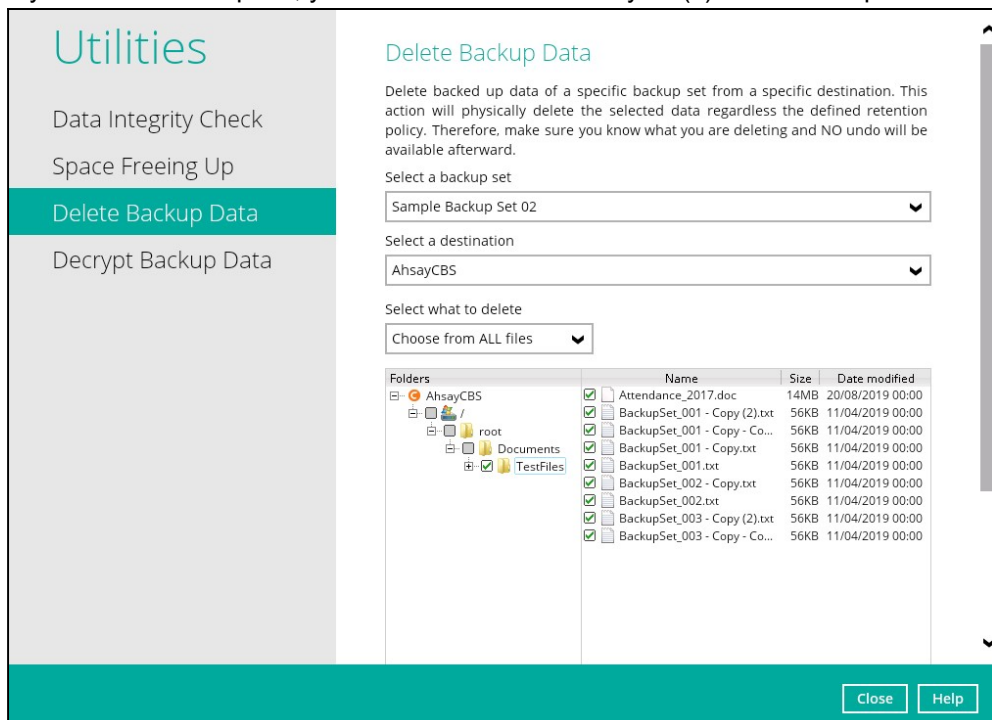
### Delete all backed up data

If you choose this option, the following message will be displayed. By clicking **Yes**, all backed up data from the selected backup set(s) and destination(s) will be deleted.



### Choose from ALL files

If you choose this option, you can select to delete any file(s) in the backup set.

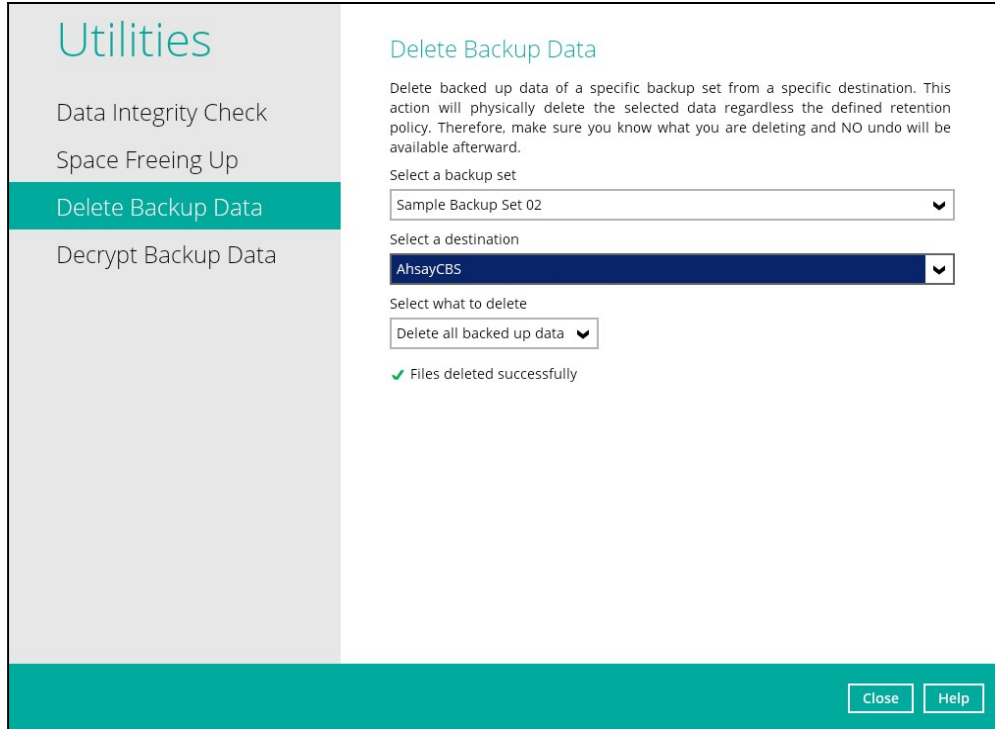


3. Click the **Delete** button, then click **Yes** to start the deletion of files.

The screenshot shows a web interface with a sidebar on the left titled "Utilities" containing links for "Data Integrity Check", "Space Freeing Up", "Delete Backup Data" (highlighted in teal), and "Decrypt Backup Data". The main content area is titled "Delete Backup Data" and contains the following text: "Delete backed up data of a specific backup set from a specific destination. This action will physically delete the selected data regardless the defined retention policy. Therefore, make sure you know what you are deleting and NO undo will be available afterward." Below this text are three dropdown menus: "Select a backup set" (with "Sample Backup Set 02" selected), "Select a destination" (with "AhsayCBS" selected), and "Select what to delete" (with "Delete all backed up data" selected). A "Delete" button is positioned below the dropdowns. At the bottom right of the interface are "Close" and "Help" buttons.

The screenshot shows a confirmation dialog box overlaid on the previous interface. The dialog has a teal header with a question mark icon and the text "Delete all files (Sample Backup Set 02 - AhsayCBS)?". At the bottom right of the dialog are "Yes" and "No" buttons. The background interface is dimmed, and the "Delete" button from the previous screenshot is visible at the bottom center. At the bottom right of the entire page are "Close" and "Help" buttons.

4. Files are successfully deleted.

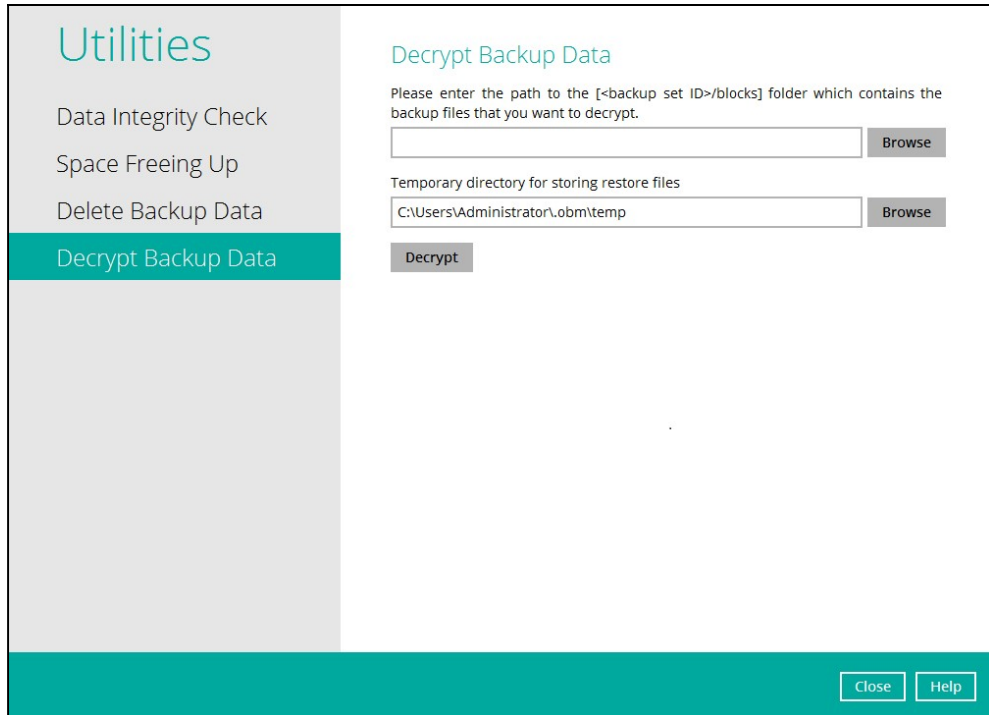


### 10.9.4 Decrypt Backup Data

This feature is used to restore raw data by using the data encryption key that was set for the backup set.

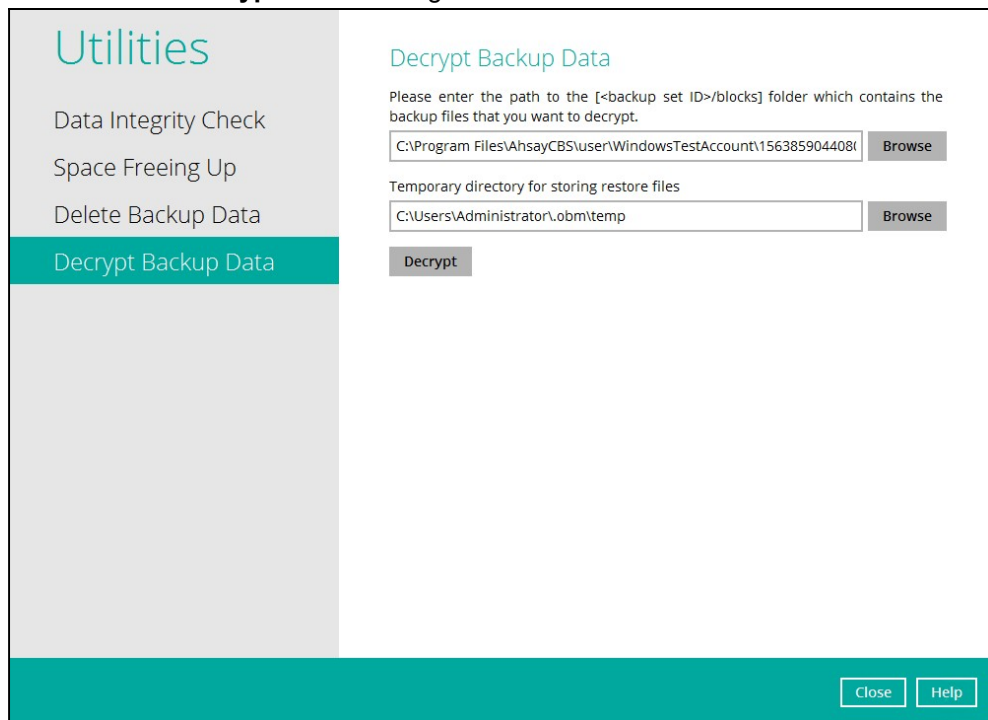
To perform decryption of backup data, follow the instructions below:

1. Click the **Browse** button to locate the path of the backup set ID / blocks folder.

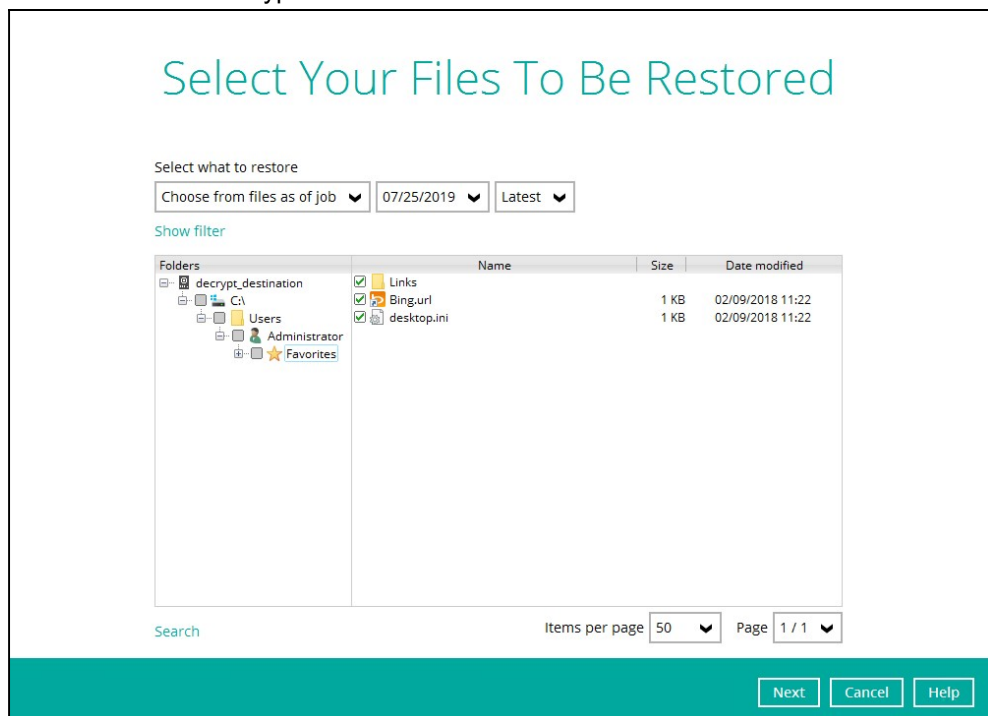




2. Click the **Browse** button to re-select the temporary folder for the decrypt process. Then click the **Decrypt** button to begin.



3. Select files to be decrypted.



4. Choose the location where the decrypted files will be restored to.

The dialog box has a title bar and a main area with the following elements:

- Title:** Choose Where The Files To Be Restored
- Section:** Restore files to
- Options:**
  - Original location
  - Alternate location
- Link:** [Show advanced option](#)
- Footer:**

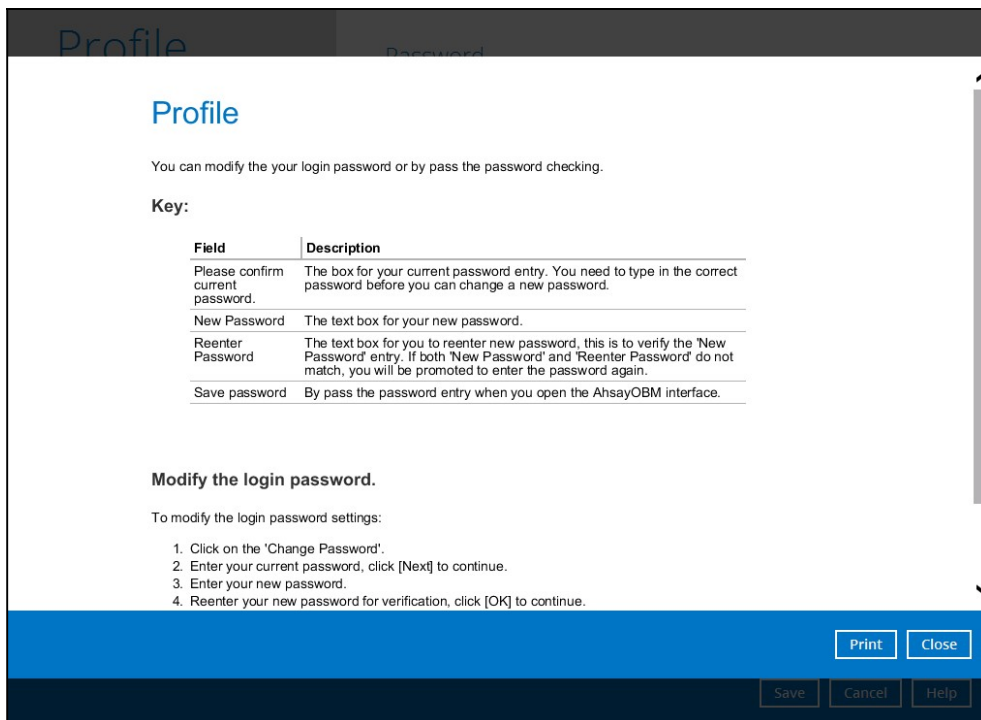
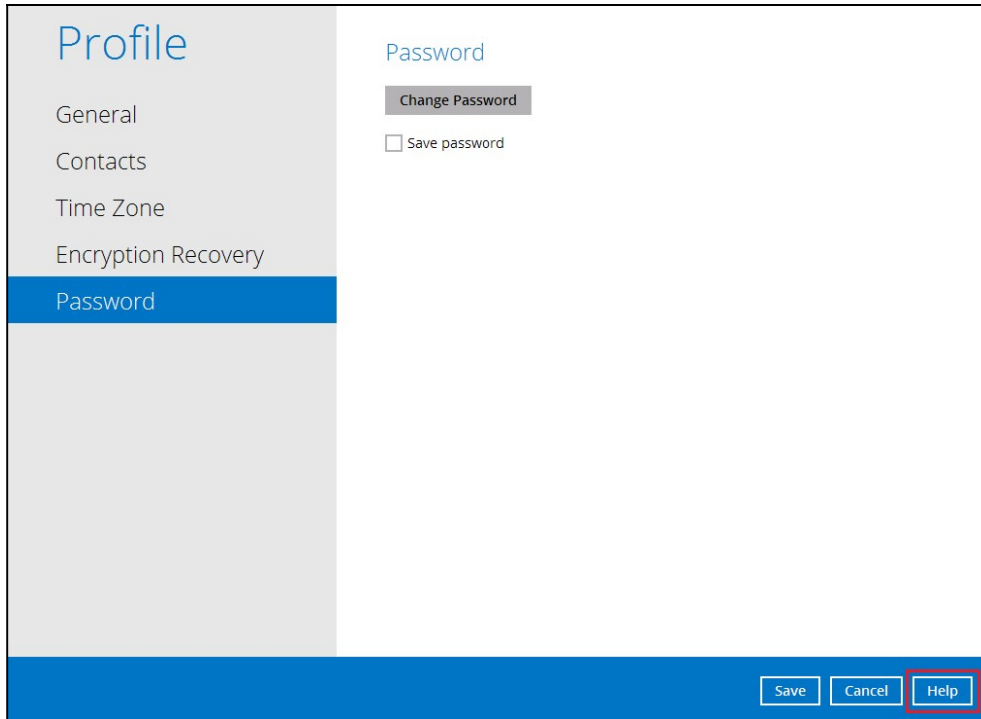
5. The status will be shown once completed.

The dialog box has a title bar and a main area with the following elements:

- Title:** Restore
- Section:** default-backup-set-name-3
- Item:** decrypt\_destination (C:\Program Files\AhsayCBS\user\WindowsTestAccount)
- Status:**  Restore Completed Successfully
- Details:**
  - Estimated time left: 0 sec
  - Restored: 0 (0 file)
  - Elapsed time: 1 sec
  - Transfer rate: 0bit/s
- Footer:**

## 10.10 Online Help

This allows the user to view the summary of information and instructions of each available features in AhsayOBM.

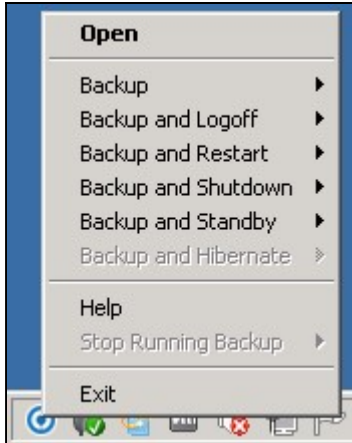


## 10.11 System Tray

If AhsayOBM is installed in the computer, you will see an AhsayOBM icon in the taskbar at the lower right corner of the screen.



When you right-click the AhsayOBM icon, a control menu will pop-up.

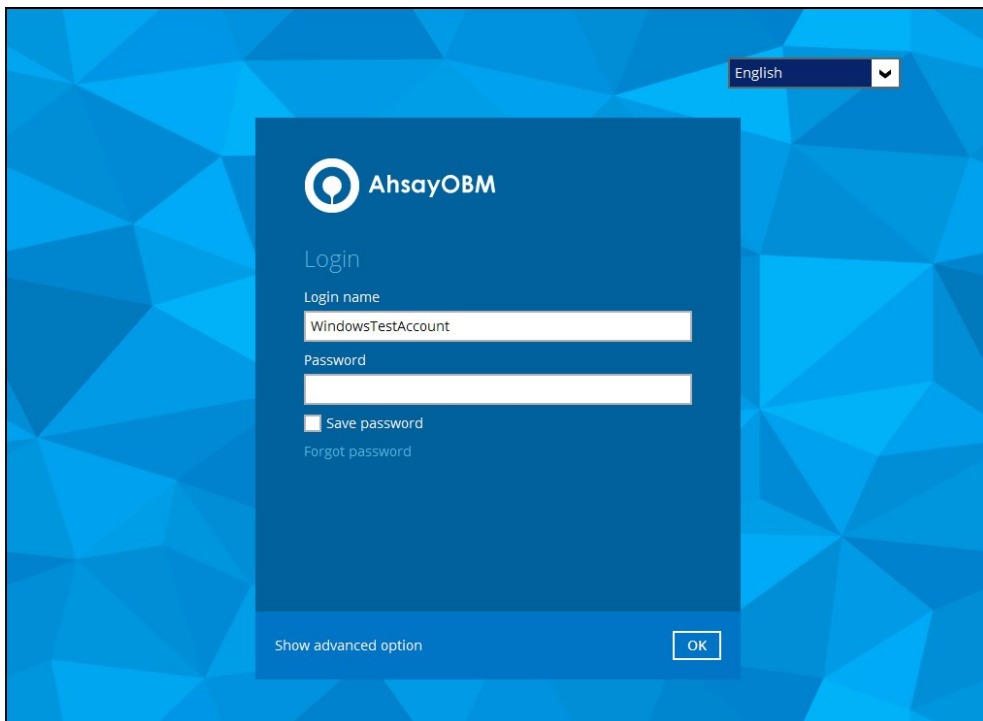
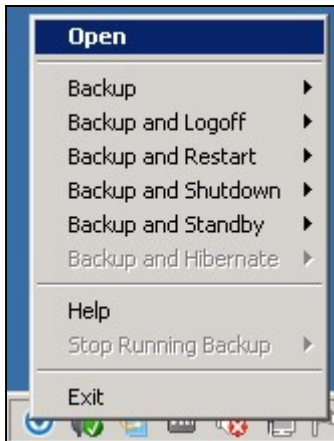


Ahsay OBM system tray has ten (10) controls:

- Open
- Backup
- Backup and Logoff
- Backup and Restart
- Backup and Shutdown
- Backup and Standby
- Backup and Hibernate
- Help
- Stop Running Backup
- Exit

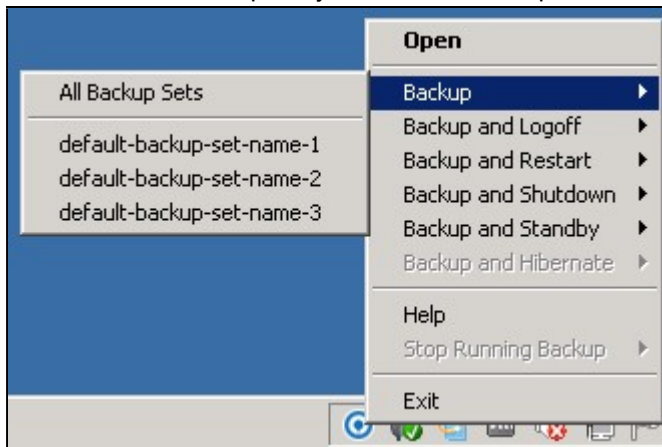
## Open

Select this option to open the AhsayOBM login screen.



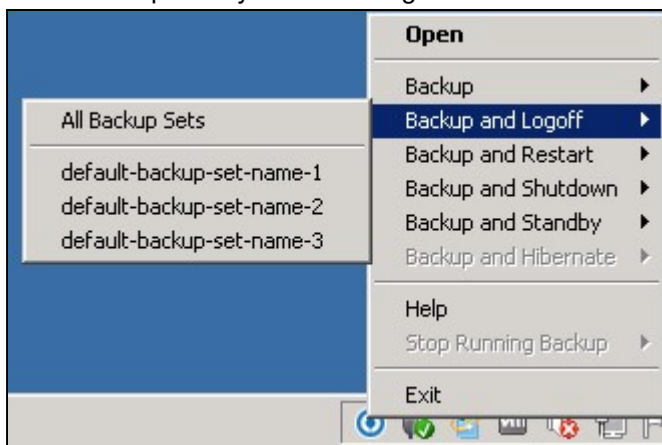
## Backup

If you want to perform a backup without going to the interface, hover the mouse to this option and select the backup set you want to back up.



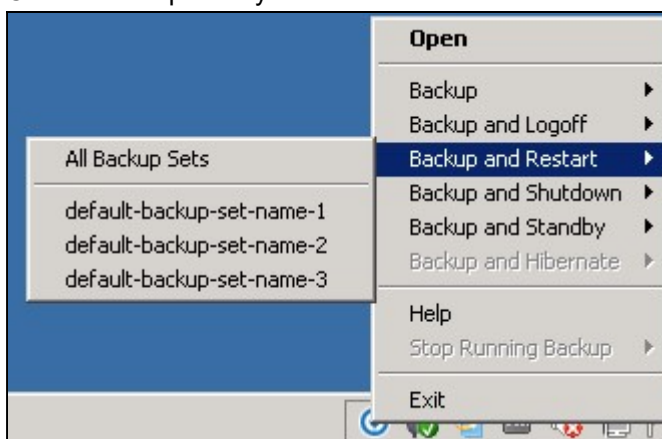
## Backup and Logoff

Select this option if you want to logoff Windows after a manual backup job is done.



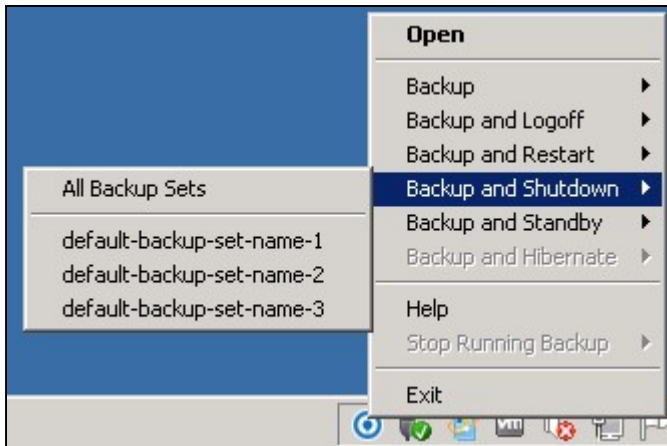
## Backup and Restart

Choose this option if you want the machine to restart after a manual backup job is done.



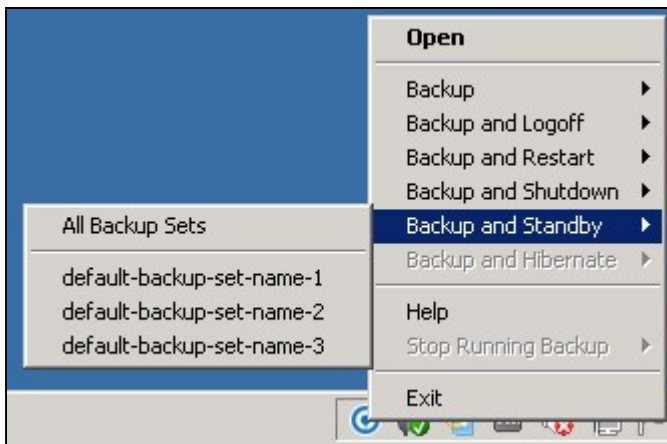
## Backup and Shutdown

Choose this option if you want the machine to shut down after a manual backup job is done.



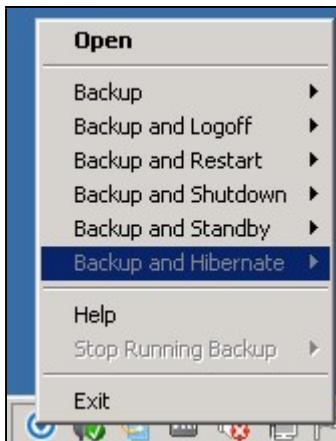
## Backup and Standby

Choose this option if you want the machine to go on standby after a manual backup job is done.



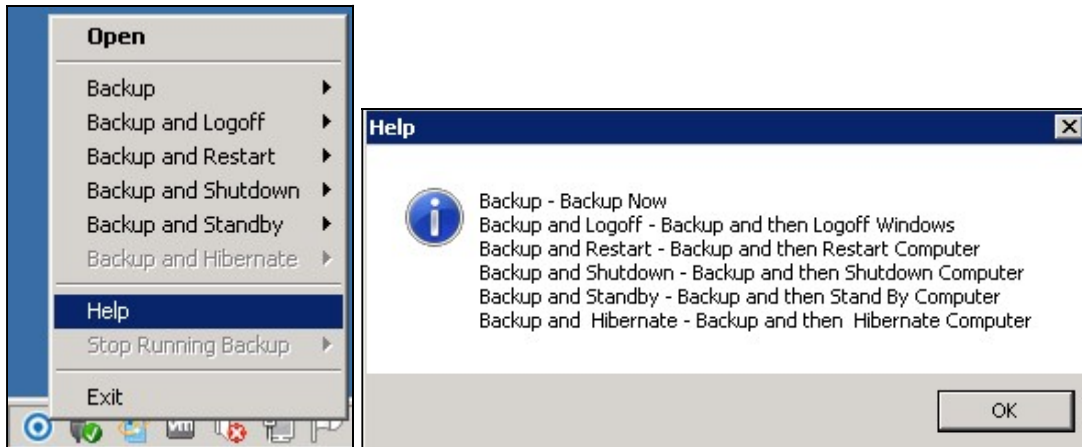
## Backup and Hibernate

Choose this option if you want the machine to hibernate after a manual backup job is done. This will be disabled if hibernate mode is not available on the Windows version you are using.



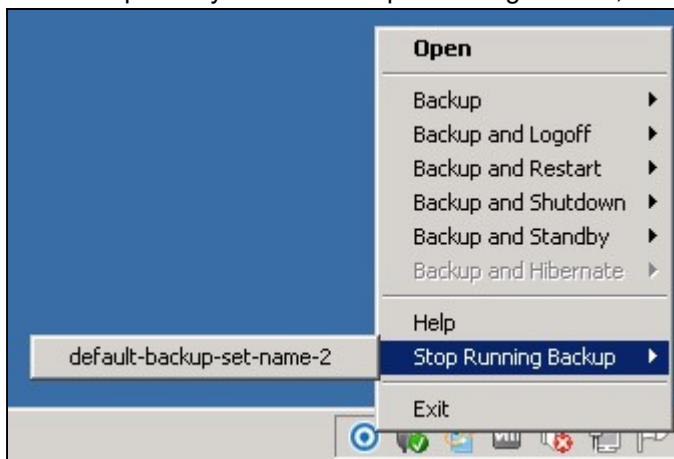
## Help

This tab will show you the function of each backup option.

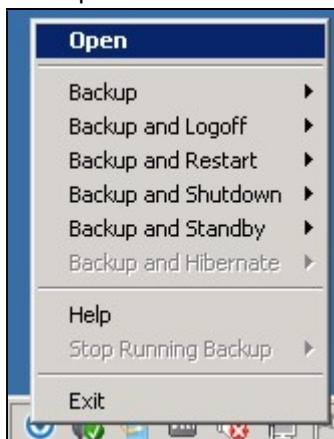


## Stop Running Backup

Use this option if you wish to stop a running manual, continuous or scheduled backup.



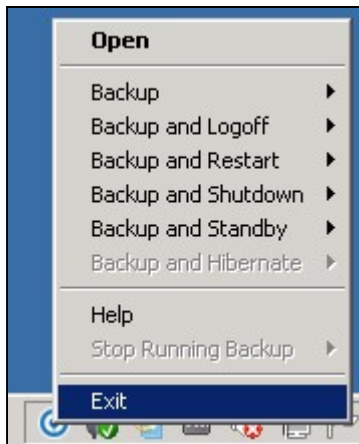
This option will be disabled if there is no backup job running.





## Exit

Select this option if you want to close the application including the AhsayOBM icon at the taskbar.



## 11 Create a Backup Set

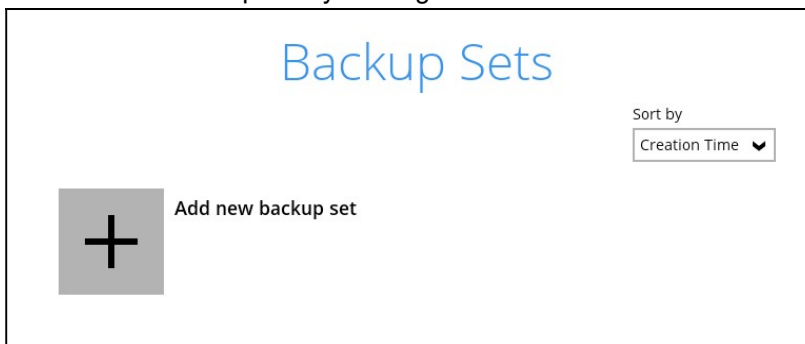
The network drive support allows users to access different network drives not limited to Windows-based backup source. The following are supported:

- Network drives with different login credentials instead of limited to Windows User Authentication login or network drives without login credential.
- Network drives without the need for them to be setup first on Windows.
- Network drives as Backup Source (including filter), Backup Destination and Restore Location (Original or Alternate).

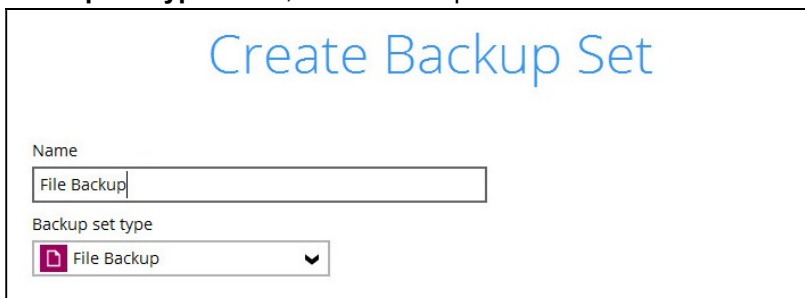
1. Click the **Backup Sets** icon on the AhsayOBM main interface.



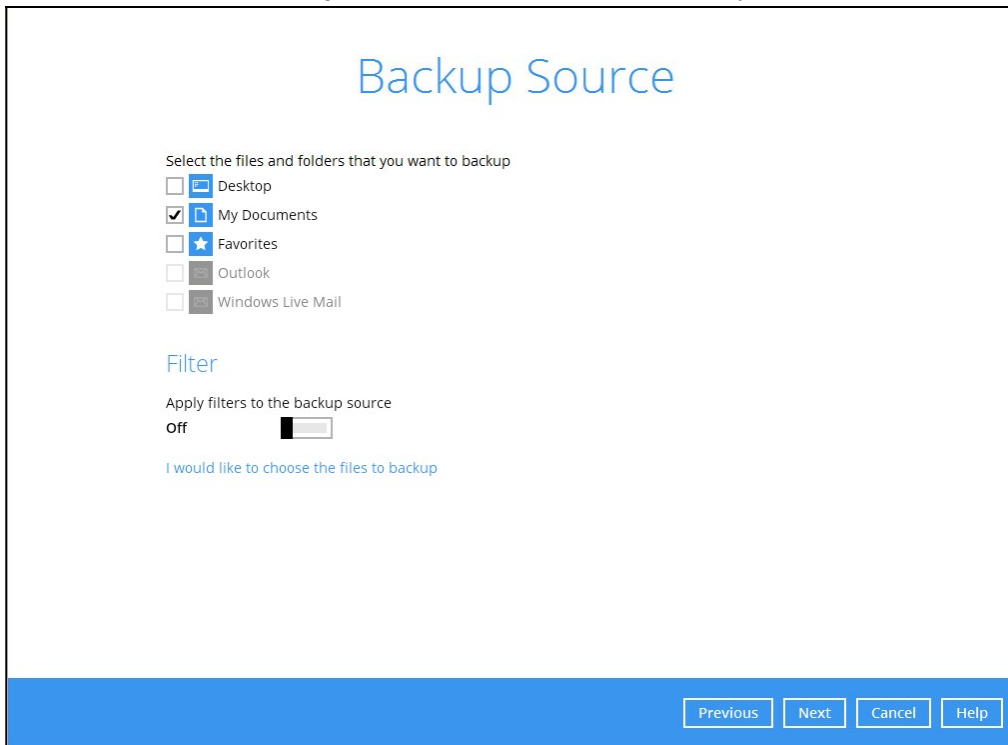
2. Create a new backup set by clicking the “+” icon next to **Add new backup set**.



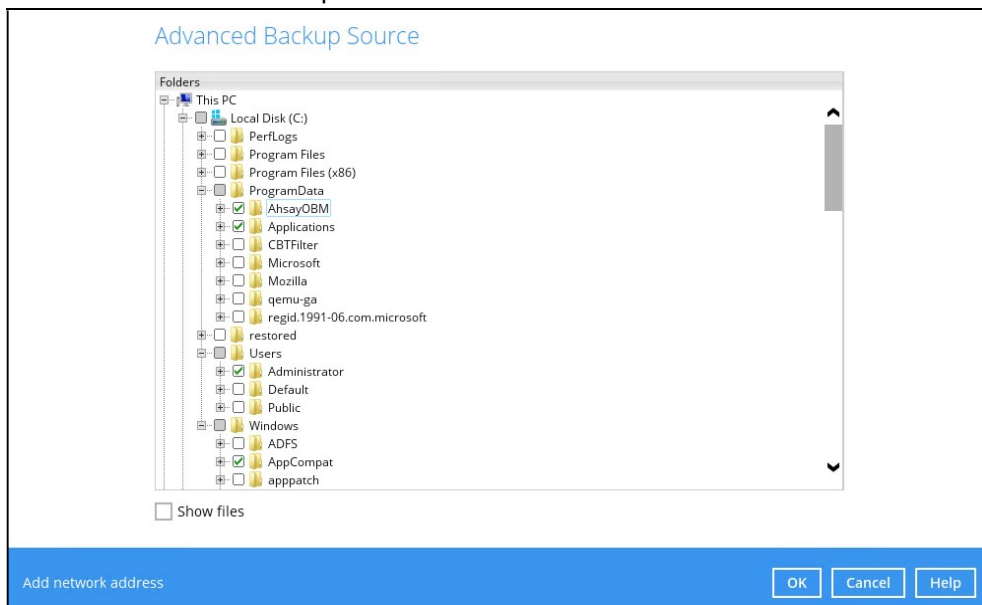
3. When the Create Backup Set window appears, name your new backup set, and select the **Backup set type**. Then, click **Next** to proceed.



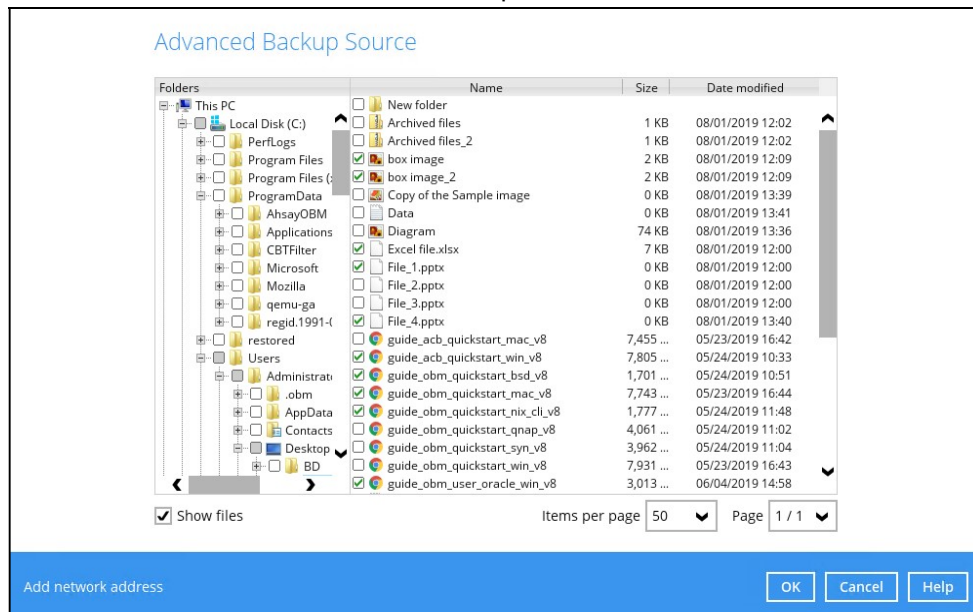
4. In the Backup Source window, select the files and folders for backup. Click **I would like to choose the files to backup** to select individual files for backup.



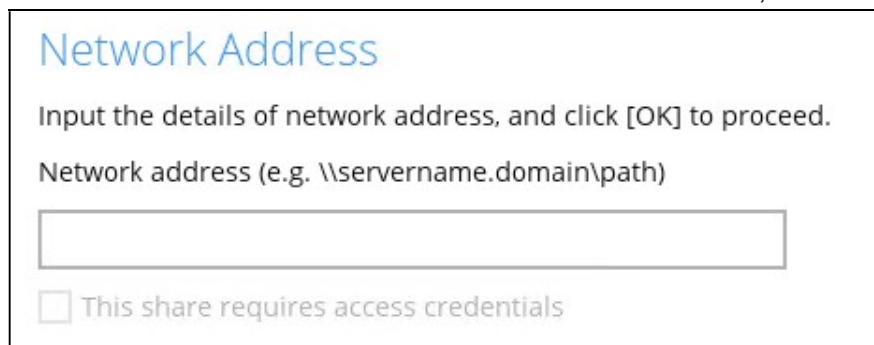
5. In the Advanced Backup Source window, there are three (3) ways to select file(s) and/or folder(s) for back up:
- Select folder(s) to back up all files in the folder(s). Click **OK** to save the selection and close the Advanced Backup Source window.



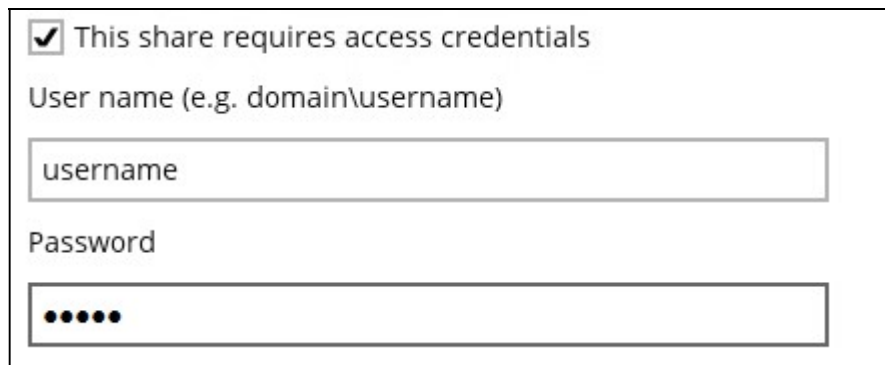
- ii. Back up only individual file(s) instead of all files in the selected folder(s). Check the **Show files** checkbox at the bottom of the screen. A list of files will appear on the right-hand side. Select the checkbox(es) next to the file(s) to back up. Then, click **OK** to save your selections and close the Advanced Backup Source window.



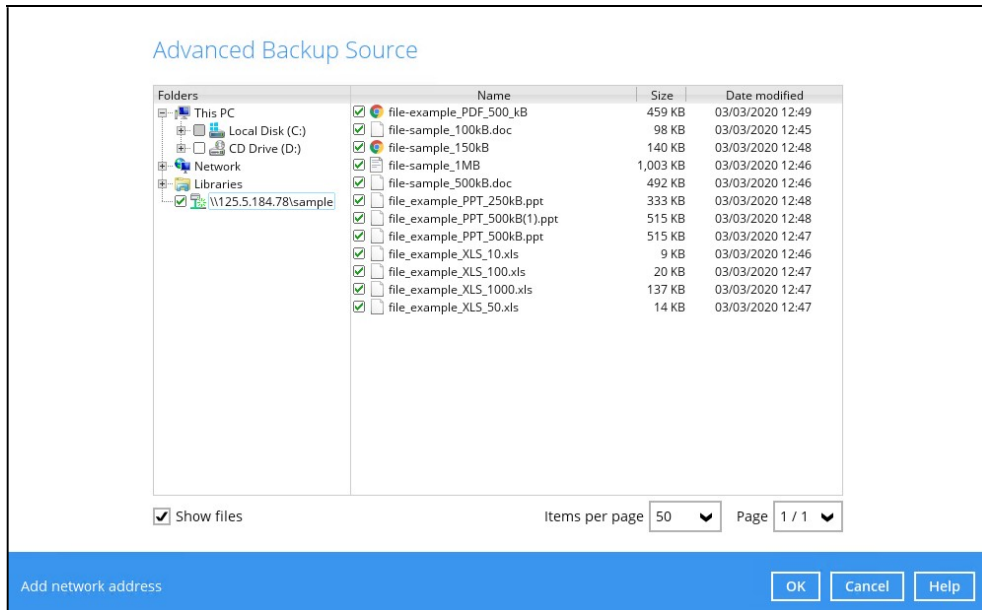
- iii. Back up file(s) and/or folder(s) located in a network drive. Click the **Add network address** link at the bottom of the screen. In the Network Address window, enter the network address.



Once a network address is entered, **This share requires access credentials** will be enabled. Check the box beside it if access credentials are required to backup and enter the User name and Password. Otherwise leave it unchecked and click **OK**.



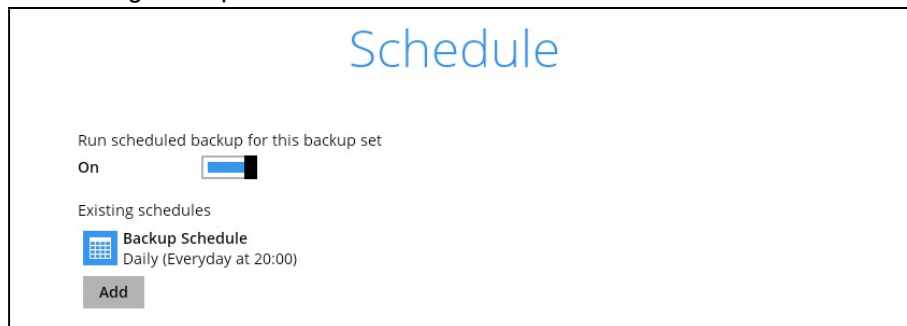
The network drive will now be added and automatically selected. There is also an option to select only specific file(s) to back up by checking the **Show files** checkbox. Click **OK** to save your selections and close the Advanced Backup Source window.



**NOTE**

Once a network drive is added, its network credentials may still be edited. For instructions on how to do this please refer to [Appendix F: How to Manage non-Windows based Network Drives](#).

6. In the Backup Source window, click **Next** to proceed.
7. When the **Schedule** window appears, you can configure a backup schedule to automatically run a backup job at your specified time interval. In the Schedule window, the Run scheduled backup for this backup set is **On** by default.
  - In the default backup schedule, there will be a scheduled backup that will be performed daily at 8pm. You can leave it as is or you can modify it by clicking on the existing backup schedule.



If you want to add another schedule, click the **Add** button. When the New Backup Schedule window appears, specify your backup schedule. Then, click **OK** to save your changes and close the New Backup Schedule window.

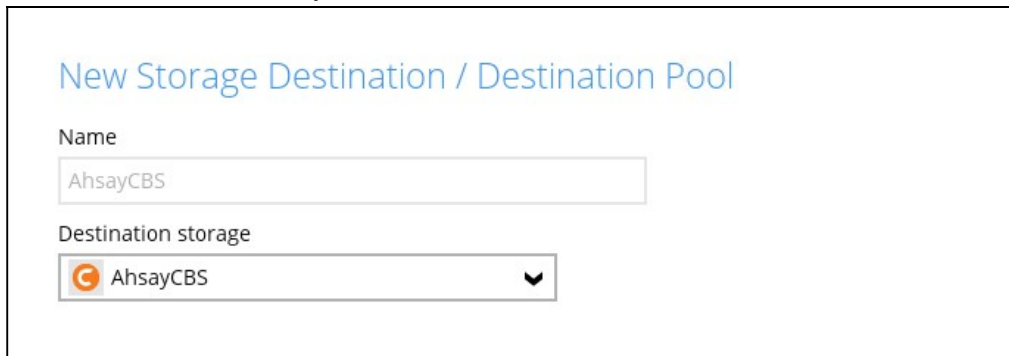
8. In case you have added a schedule, it will be shown in the Schedule window. Click **Next** to proceed when you are done setting.
9. The **Destination** window will appear.

Select the appropriate option from the **Backup mode** dropdown menu.

- **Sequential** (default value) – run backup jobs to each backup destination one by one
- **Concurrent** – run backup jobs to all backup destinations at the same time

To select a backup destination for the backup data storage, click **+** next to **Add new storage destination / destination pool**.

10. In the **New Storage Destination / Destination Pool** window, select the destination storage. Then, click **OK** to confirm your selection.

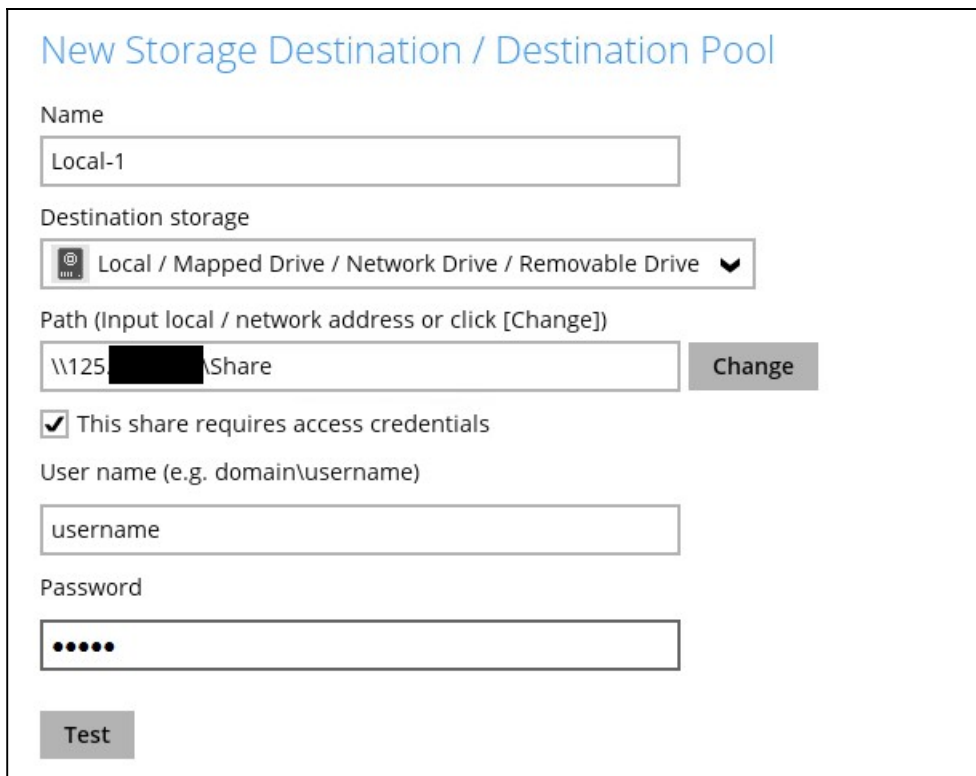


New Storage Destination / Destination Pool

Name  
AhsayCBS

Destination storage  
AhsayCBS

If **Local / Mapped Drive / Network Drive / Removable Drive** is selected, you need to specify the path by clicking **Change** to select the path or you can manually enter it. Once a network address is entered, **This share requires access credentials** check box will be enabled. Check the box beside it if access credentials are required to connect to the storage destination and enter the User name and Password. Otherwise, leave it unchecked and click **Test** to check the connection. Click **OK** to add the storage destination.



New Storage Destination / Destination Pool

Name  
Local-1

Destination storage  
Local / Mapped Drive / Network Drive / Removable Drive

Path (Input local / network address or click [Change])  
\\125[REDACTED]\Share Change

This share requires access credentials

User name (e.g. domain\username)  
username

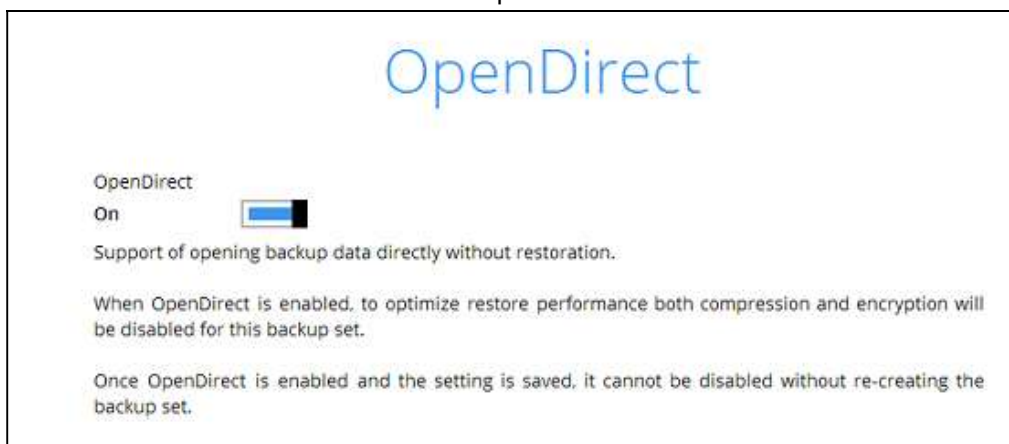
Password  
•••••

Test

11. In the **Destination** window, your selected storage destination will be shown. Click **Next** to proceed.



12. If you wish to enable the **OpenDirect Restore** feature, make sure you turn on the OpenDirect restore switch in this menu. Click **Next** to proceed.



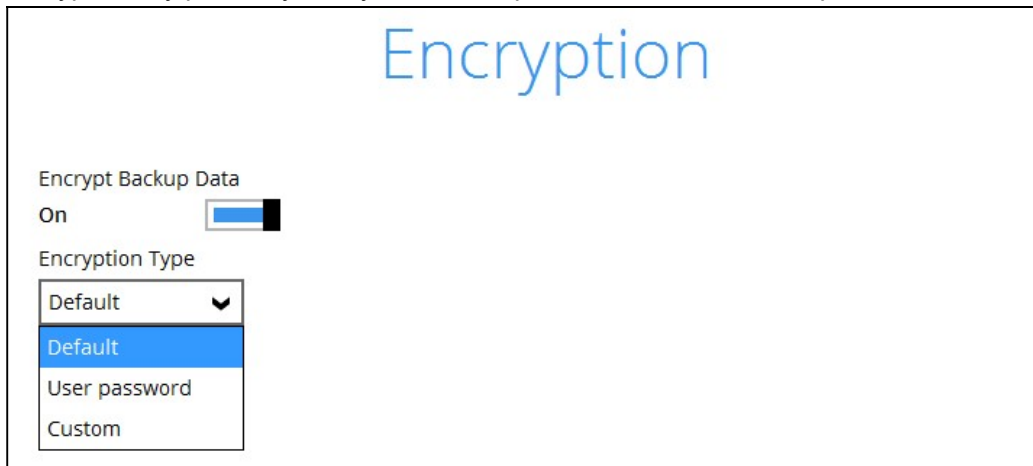
#### NOTES

1. Once the OpenDirect Restore feature is enabled and the backup set is saved, it is **NOT** possible to disable it afterwards, and vice versa. A new backup set will have to be created again if you wish to do so.
2. It is possible to enable both OpenDirect restore and Run Direct restore at the same time. However, AhsayOBM restore job will only allow either OpenDirect or Run Direct to run, but not to run concurrently.
3. OpenDirect restore requires an additional OpenDirect restore module license to work. Contact your backup service provider for further details.
4. OpenDirect restore might not be available, this depends on your backup service provider settings. Contact your backup service provider for more information.



13. **IMPORTANT:** If you have enabled the OpenDirect Restore, backup data will not be compressed and encrypted to optimize restore performance, therefore you can skip to step 16.

In the Encryption window, the default **Encrypt Backup Data** option is enabled with an encryption key preset by the system which provides the most secure protection.

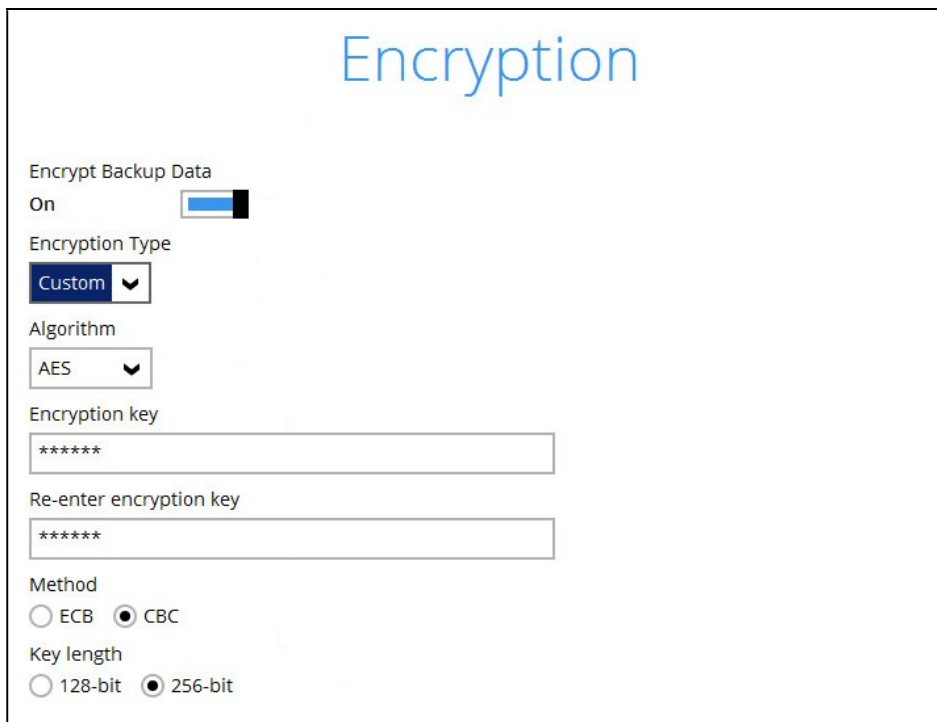


The screenshot shows the 'Encryption' window with the following settings:

- Encrypt Backup Data:** On (checkbox checked)
- Encryption Type:** Default (dropdown menu open, showing 'Default', 'User password', and 'Custom' options)

You can choose from one of the following three Encryption Type options:

- **Default** – an encryption key with 44 alphanumeric characters will be randomly generated by the system
- **User password** – the encryption key will be the same as the login password of your AhsayOBM at the time when this backup set is created. Please be reminded that if you change the AhsayOBM login password later, the encryption keys of the backup sets previously created with this encryption type will remain unchanged.
- **Custom** – you can customize your encryption key, where you can set your own algorithm, encryption key, method, and key length.



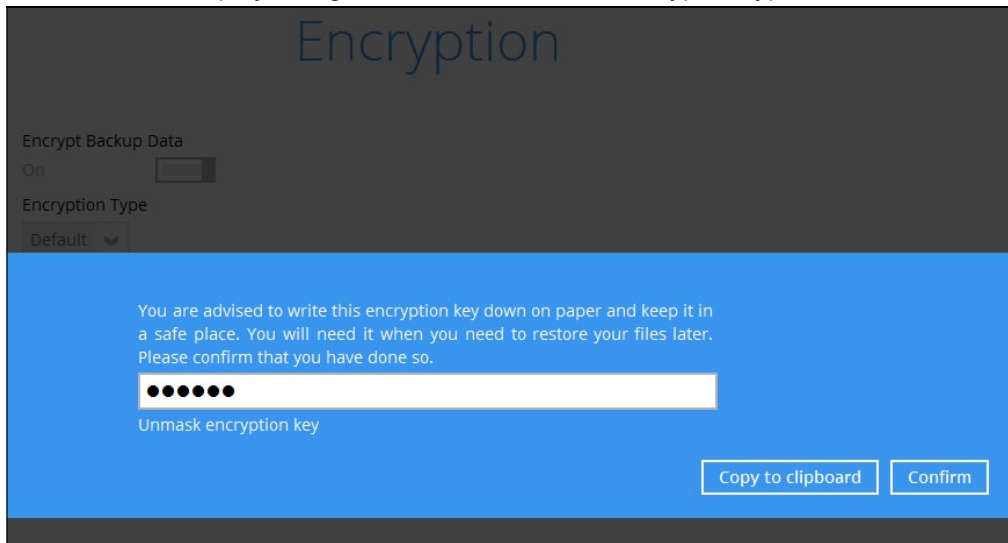
The screenshot shows the 'Encryption' window with the following settings:

- Encrypt Backup Data:** On (checkbox checked)
- Encryption Type:** Custom (dropdown menu open)
- Algorithm:** AES (dropdown menu open)
- Encryption key:** \*\*\*\*\* (text input field)
- Re-enter encryption key:** \*\*\*\*\* (text input field)
- Method:**  ECB  CBC
- Key length:**  128-bit  256-bit

**NOTE:** For best practice on managing your encryption key, refer to the following Wiki article. [FAQ: Best practices for managing encryption key on AhsayOBM or AhsayACB](#)

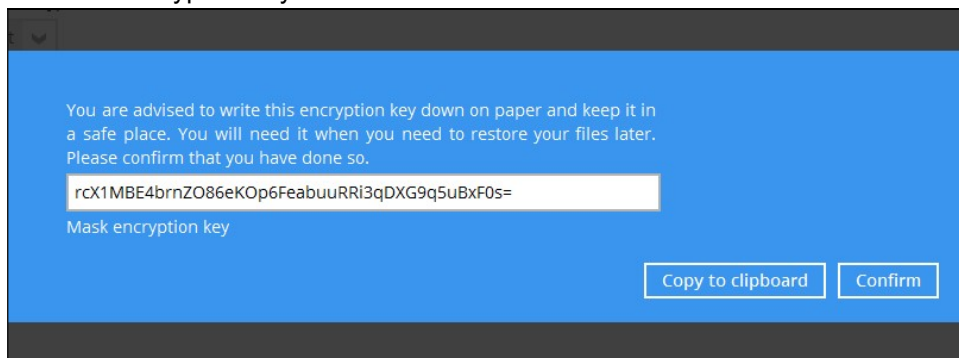
Click **Next** when you are done with the settings.

14. If you have enabled the Encryption Key feature in the previous step, the following pop-up window will be displayed regardless of the selected encryption type.



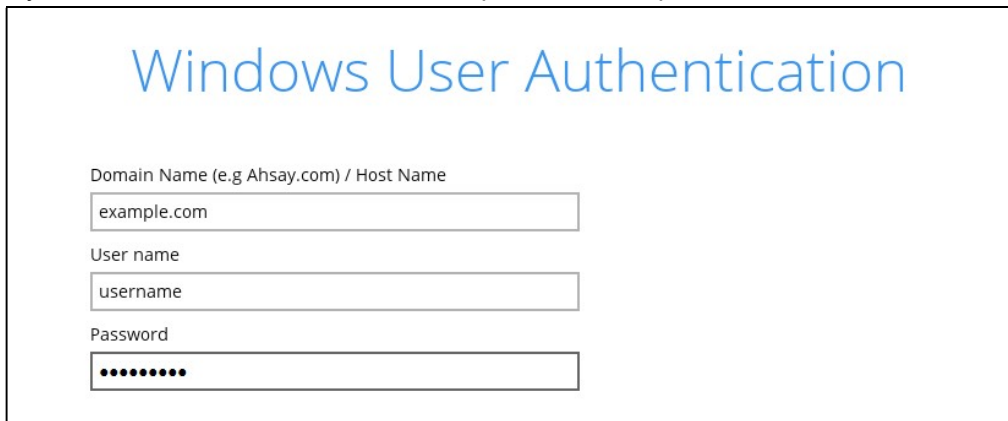
The pop-up window has the following three options to choose from:

- **Unmask encryption key** – The encryption key is masked by default. Click this option to show the encryption key.



- **Copy to clipboard** – Click to copy the encryption key, then you can paste it in another location of your choice.
- **Confirm** – Click to exit this pop-up window and proceed to the next step.

15. The following screen prompts you to enter the Windows login credentials for user authentication if you have enabled the Schedule Backup feature in step 8.



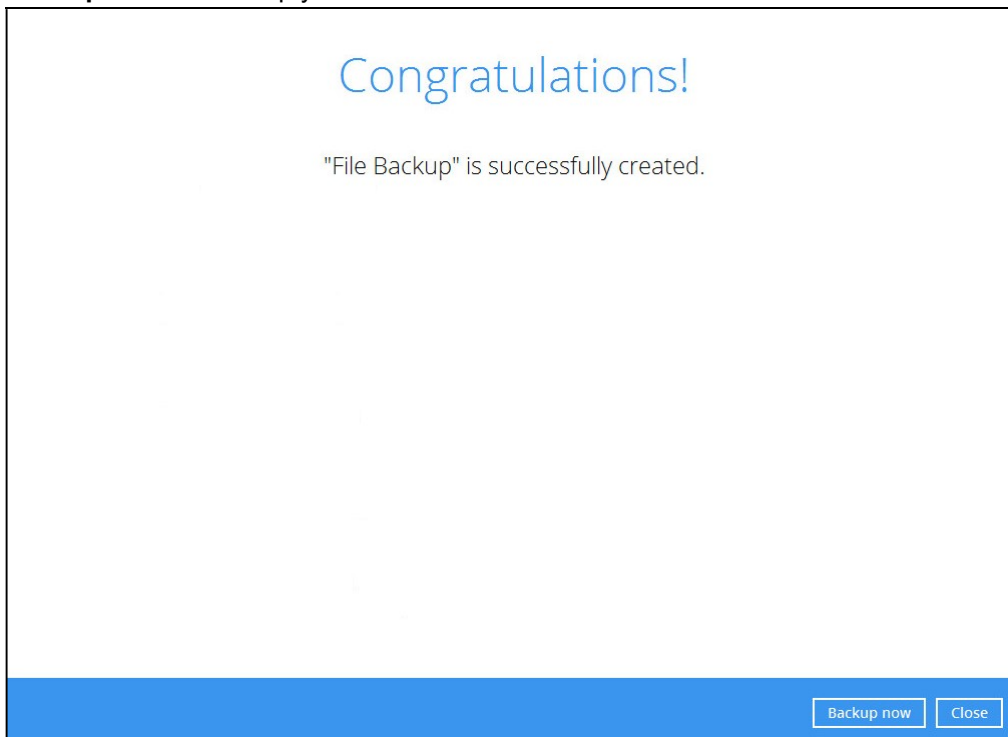
The screenshot shows a dialog box titled "Windows User Authentication". It contains three input fields: "Domain Name (e.g Ahsay.com) / Host Name" with the text "example.com", "User name" with the text "username", and "Password" with a masked password represented by ten dots.

**NOTE**

If you have selected to back up individual file(s) and/or folder(s) on your local computer's drive in step 5, the Windows User Authentication request will be bypassed and therefore the screen shown above will not display even though the Schedule Backup feature has been turned on.

It is recommended to enter the information of user with Administrator privilege to support backup of network drives.

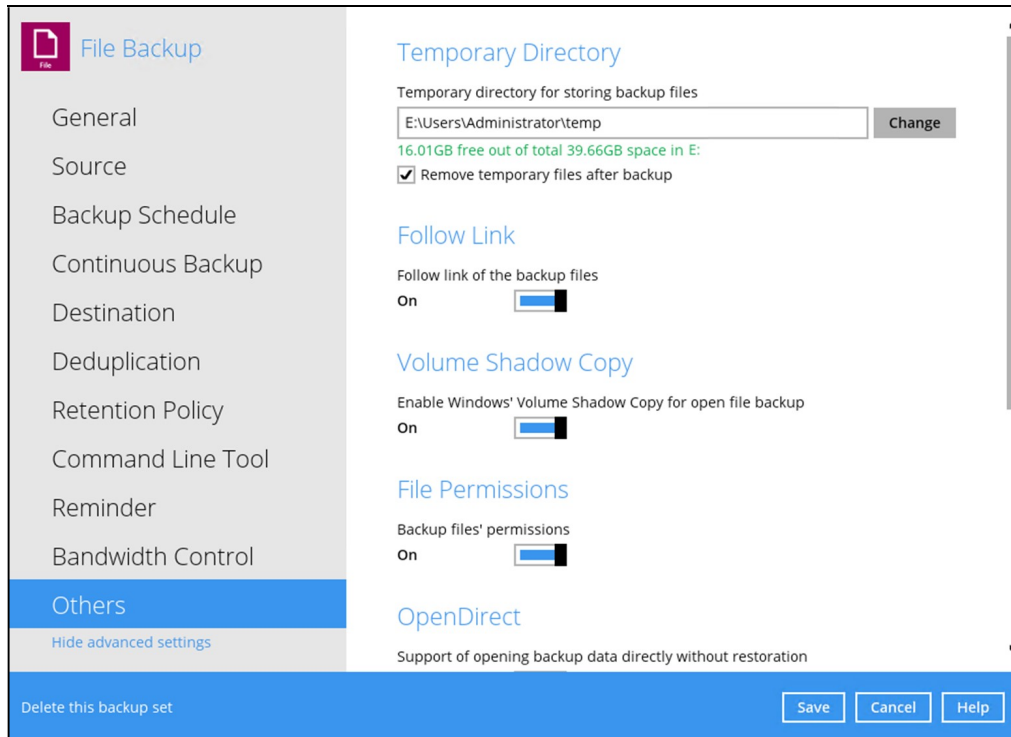
16. Upon successful creation of the backup set, the following screen will appear. You can click **Backup now** to back up your data or click **Close** to exit.



The screenshot shows a dialog box titled "Congratulations!". The main text reads: "File Backup" is successfully created. At the bottom right, there are two buttons: "Backup now" and "Close".

17. Based on [Best Practices and Recommendations](#), it is highly recommended to change the **Temporary Directory**. Select another location with sufficient free disk space other than C:\ drive.

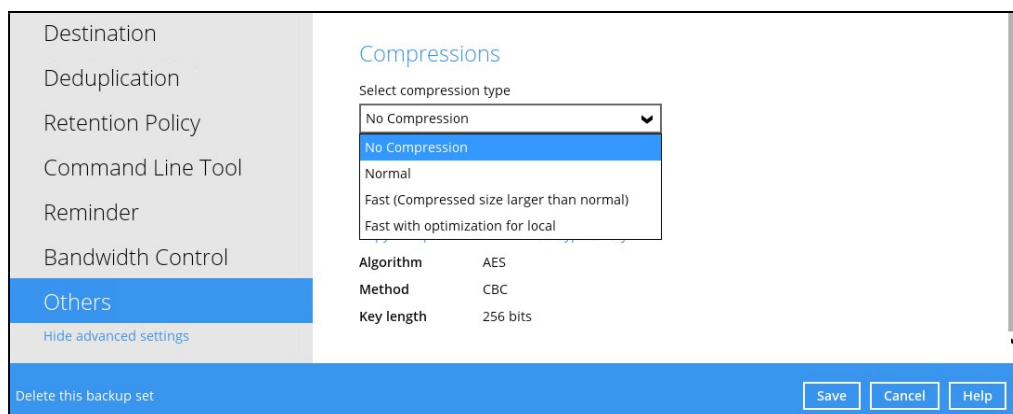
Go to **Others > Temporary Directory**. Click **Change** to browse for another location.



18. Optional: Select your preferred **Compression** type. For newly created backup set(s), “No Compression” is selected by default.

Go to **Others > Compressions**, then select from the following:

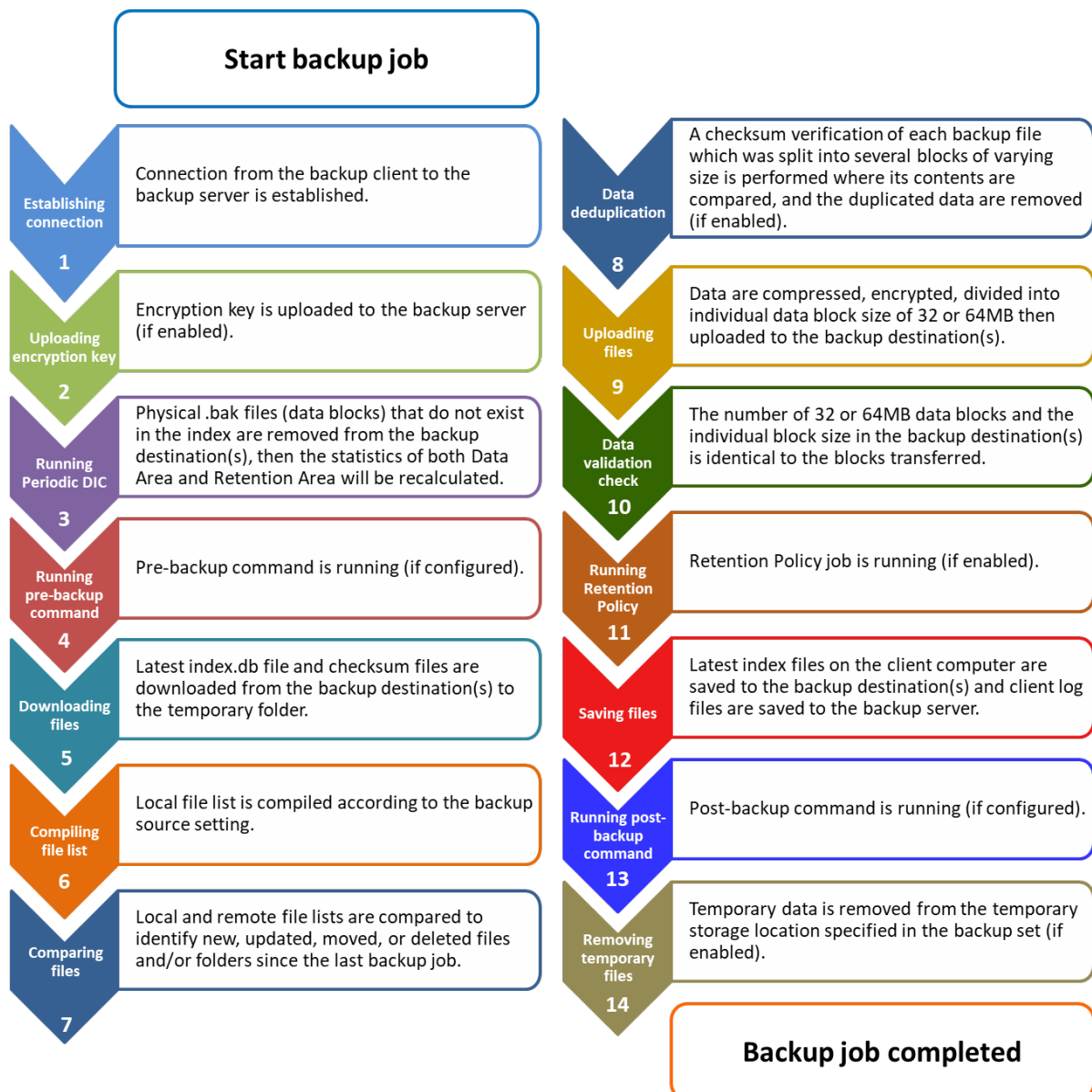
- No Compression
- Normal
- Fast (Compressed size larger than normal)
- Fast with optimization for local



## 12 Overview on the Backup Process

The following steps are performed during a backup job. For an overview of the detailed process for Steps 3, 5, 10, and 12, please refer to the following chapters.

- [Periodic Data Integrity Check \(PDIC\) Process \(Step 3\)](#)
- Backup Set Index Handling Process
  - [Start Backup Job \(Step 5\)](#)
  - [Completed Backup Job \(Step 12\)](#)
- [Data Validation Check Process \(Step 10\)](#)



## 12.1 Periodic Data Integrity Check (PDIC) Process

The PDIC will run on the first backup job that falls on the corresponding day of the week from **Monday to Friday**.

To minimize the impact of the potential load of large number of PDIC jobs running at the same time on the AhsayCBS server, the schedule of a PDIC job for each backup set is automatically determined by the result of the following formula:

$$\text{PDIC schedule} = \%BackupSetID\% \text{ modulo } 5$$

or

$$\%BackupSetID\% \text{ mod } 5$$

The calculated **result** will map to the corresponding day of the week (i.e., from Monday to Friday).

<b>0</b>	<b>Monday</b>
<b>1</b>	<b>Tuesday</b>
<b>2</b>	<b>Wednesday</b>
<b>3</b>	<b>Thursday</b>
<b>4</b>	<b>Friday</b>

**NOTE: The PDIC schedule cannot be changed.**

**Example:**

Backup set ID: 1594627447932

*Calculation: 1594627447932 mod 5 = 2*

<b>2</b>	<b>Wednesday</b>
----------	------------------

In this example:

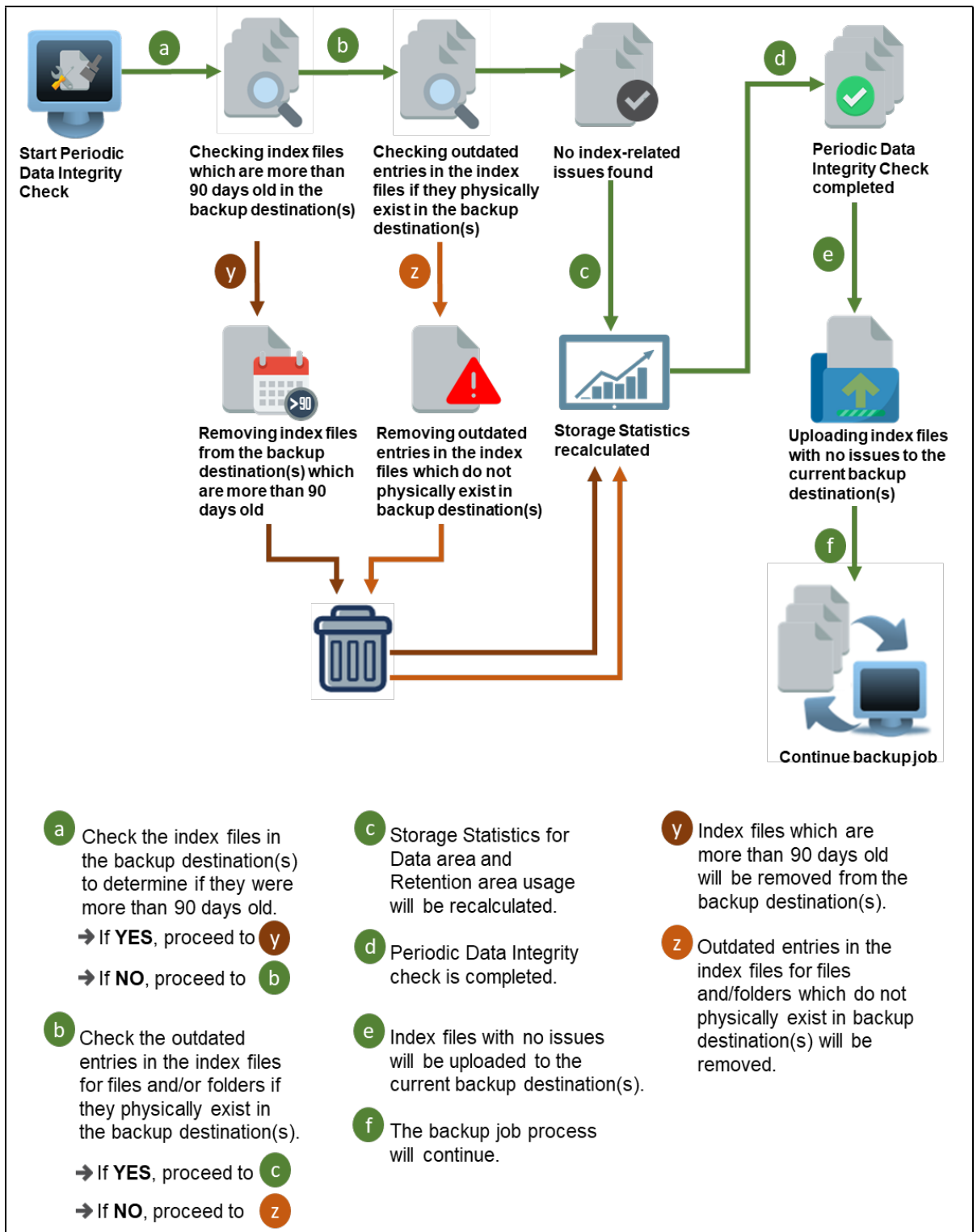
- the PDIC will run on the first backup job that falls on Wednesday; or
- if there is no active backup job(s) running from Monday to Friday, then the PDIC will run on the next available backup job.

### NOTES

Although according to the PDIC formula for determining the schedule is  $\%BackupSetID\% \text{ mod } 5$ , this schedule only applies if the previous PDIC job was actually run more than 7 days prior.

Under certain conditions, the PDIC may not run strictly according to this formula. For example:

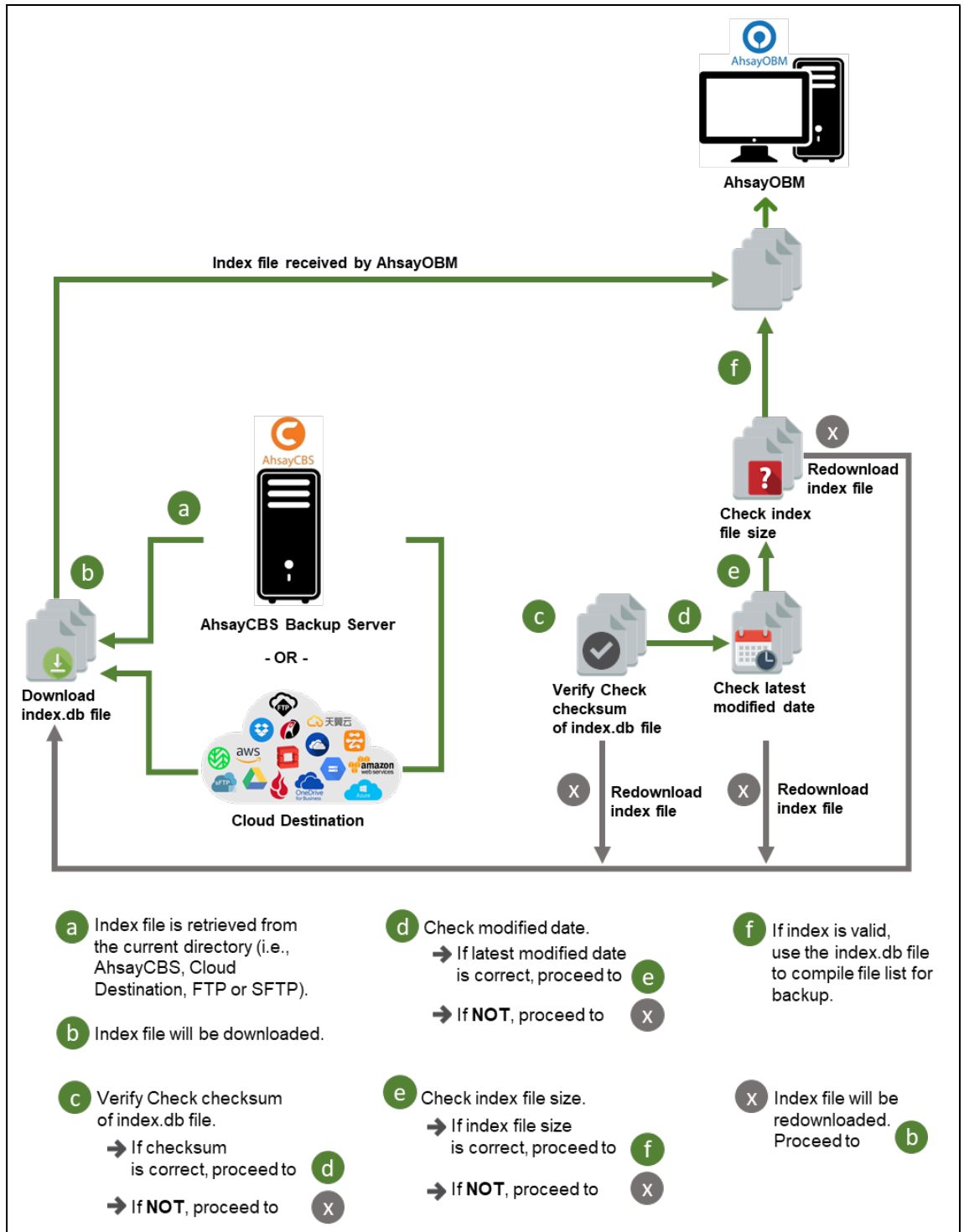
1. The PDIC job will run on the first backup job after upgrade to the latest client version from AhsayOBM v6, v7, or pre-8.3.6.0 version.
2. If backup jobs for a backup set are not run on a regular daily backup schedule (for example: on a weekly or monthly schedule), then the PDIC job will run if it detects that the previous PDIC job was run more than 7 days ago.
3. Every time a data integrity check (DIC) is run, the latest PDIC run date is reset, the next PDIC job will run after 7 days.
4. The PDIC job will not run if there are no files in both the data and Retention Areas. For example: a newly created backup set with no backup job history or a backup set where all the data has been deleted using the [Delete Backup Data](#) feature.
5. The PDIC job will not run on a backup set that contains any data which is still in v6 format. It will only run if all v6 data format on a backup set has undergone data migration to v9 block format.



## 12.2 Backup Set Index Handling Process

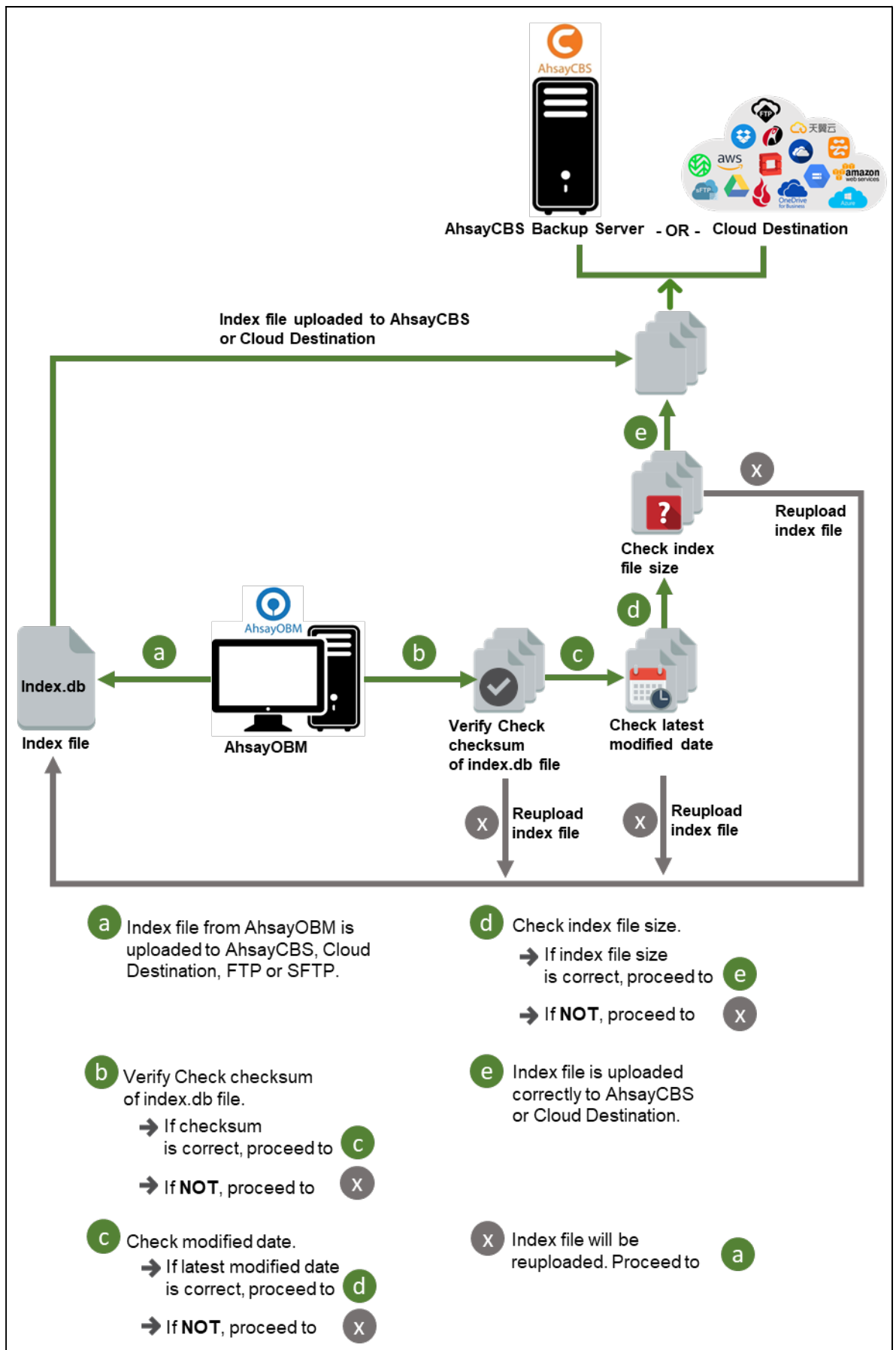
To minimize the possibility of index related issues affecting backups, each time index files are downloaded from and uploaded to backup destination(s); the file size, last modified date, and checksum is verified to ensure index file integrity.

### 12.2.1 Start Backup Job



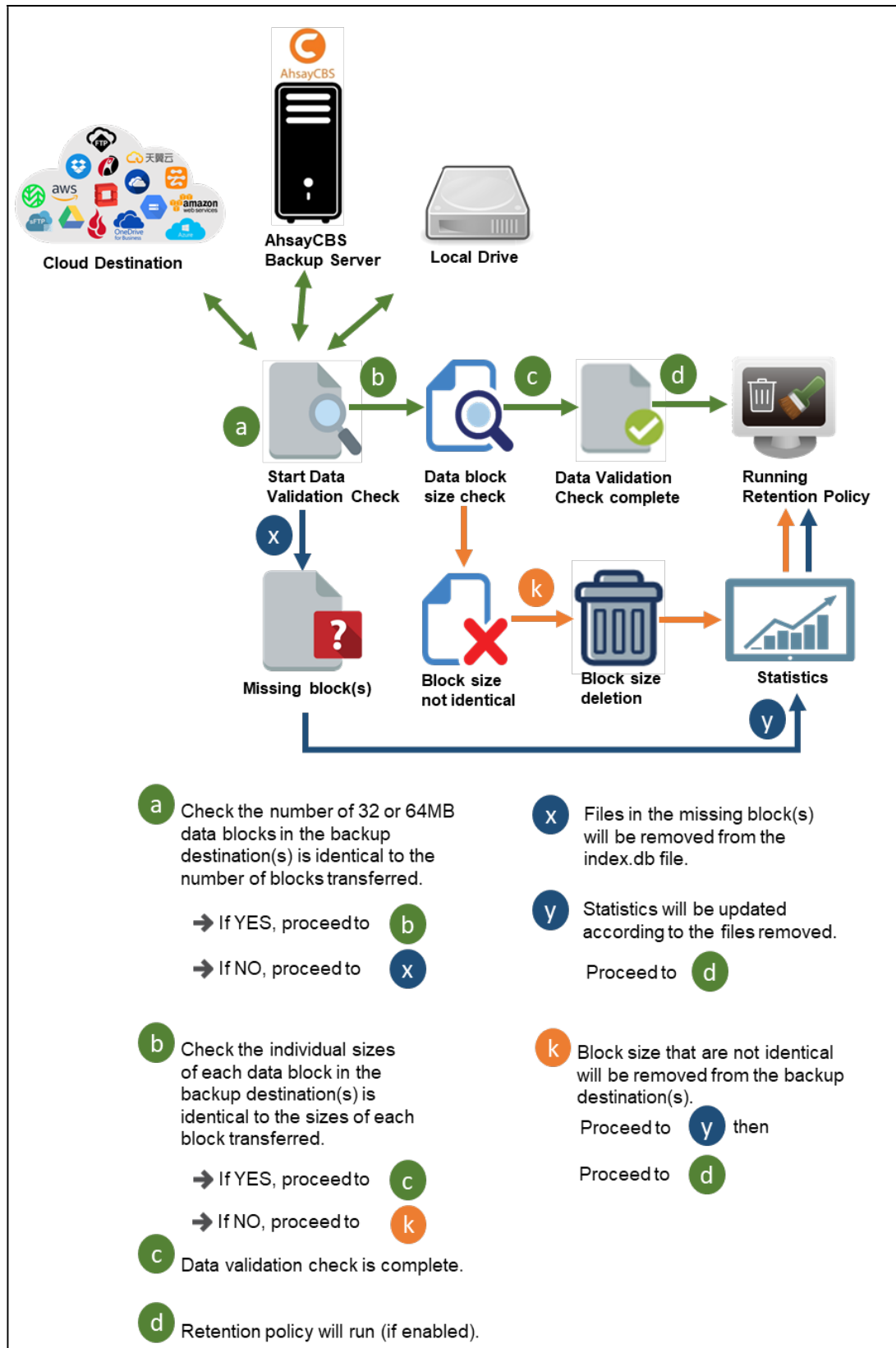


## 12.2.2 Completed Backup Job



## 12.3 Data Validation Check Process

As an additional measure to ensure that all files transferred to the backup destination(s) are received and saved correctly, both the number of 32 or 64 MB data block files and the size of each block file are checked again after the files are transferred.



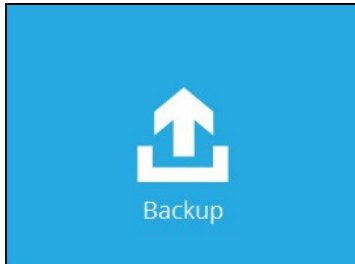
## 13 Run Backup Jobs

### 13.1 Login to AhsayOBM

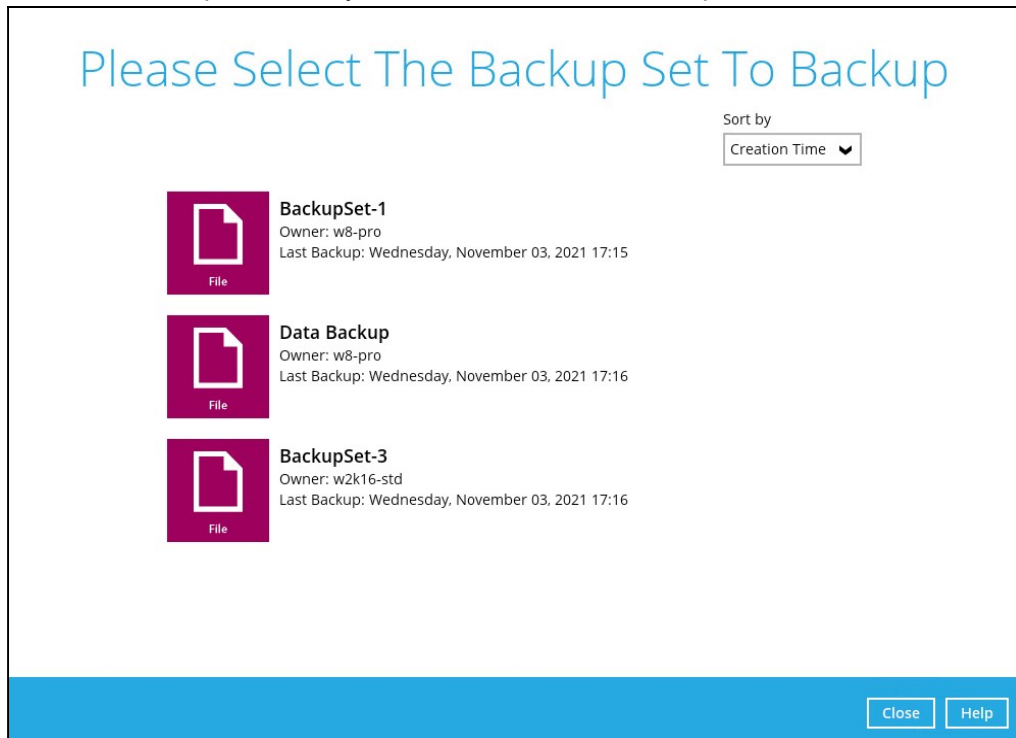
Log in to the AhsayOBM application according to the instructions in [Chapter 8 Logging in to AhsayOBM](#).

### 13.2 Start a Manual Backup

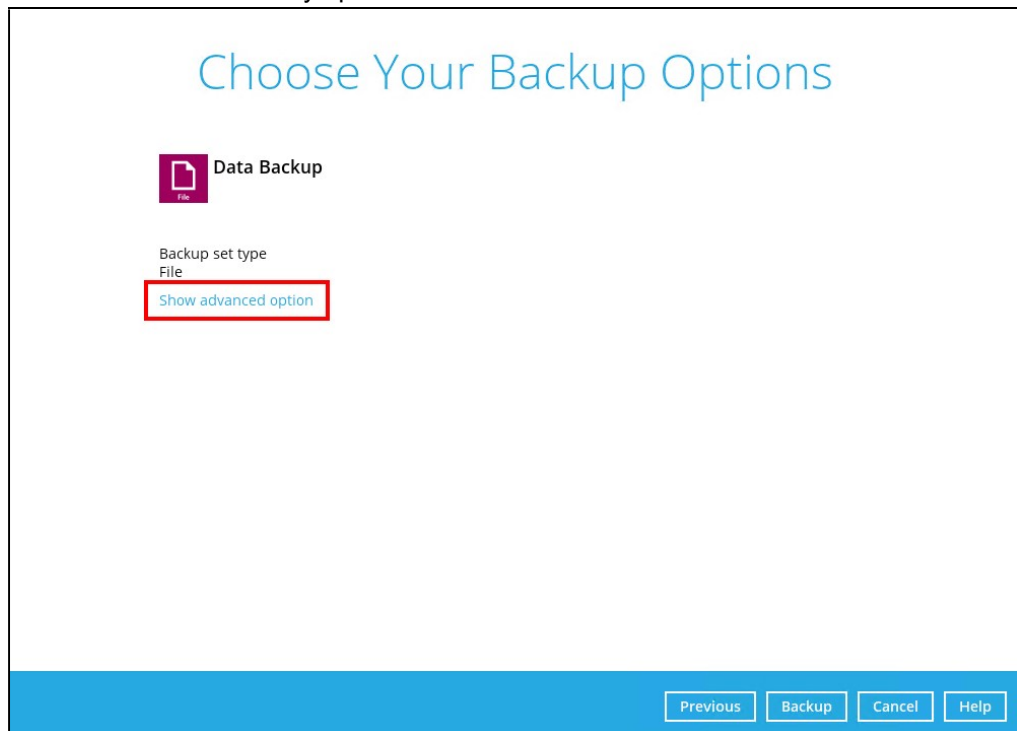
1. Click the **Backup** icon on the main interface of AhsayOBM.



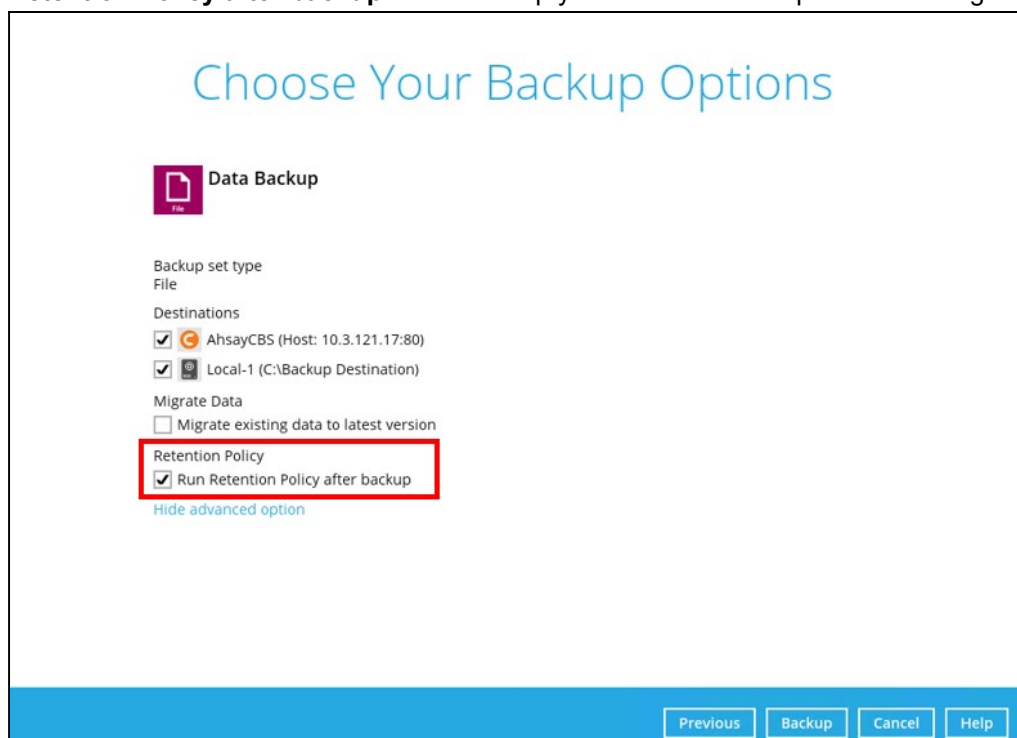
2. Select the backup set which you would like to start a backup for.



3. Click the **Show advanced option** in case you want to modify the Destinations, Migrate Data and Retention Policy options.



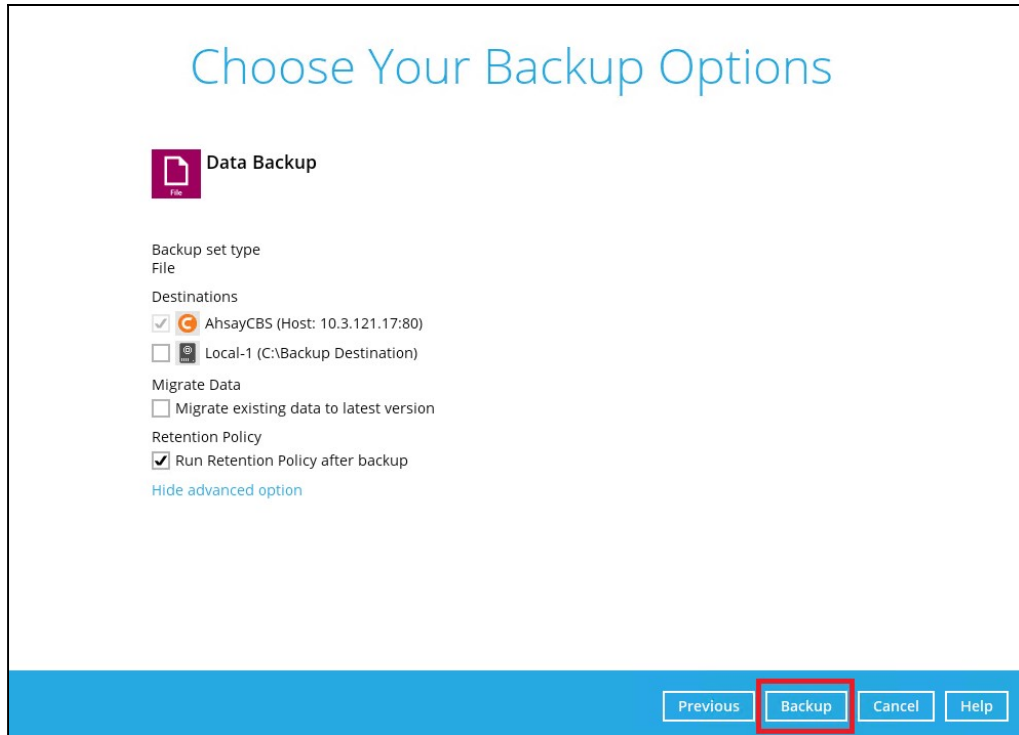
4. When the advanced options are shown, it is recommended to enable the **Run Retention Policy after backup**. This will help you save hard disk quota in the long run.




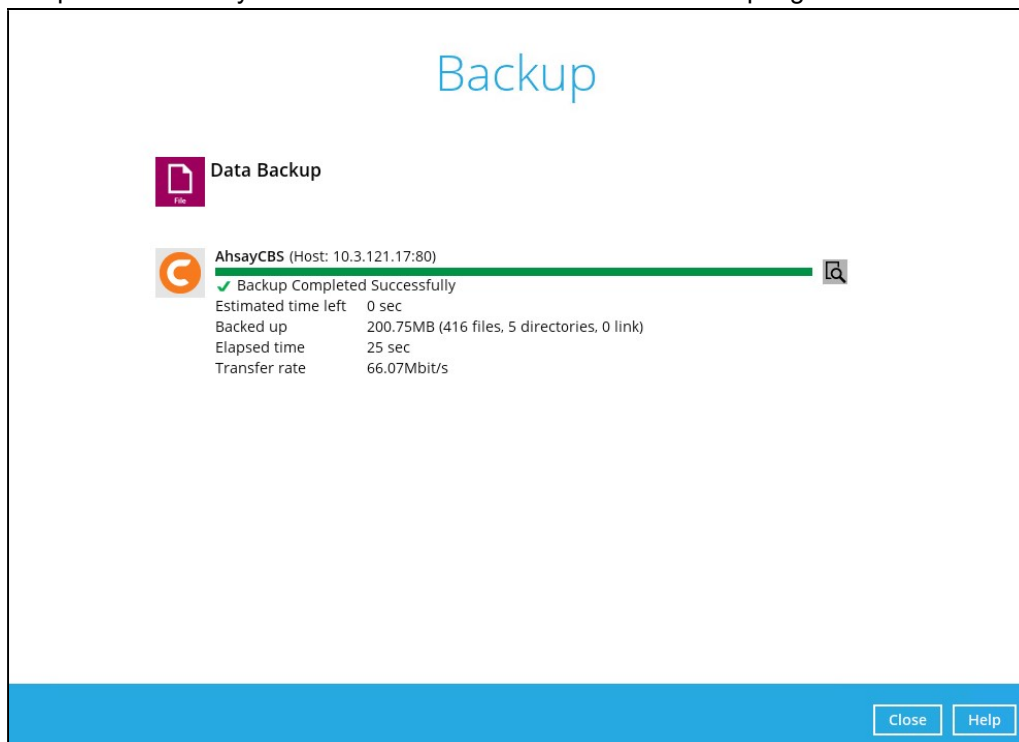
**NOTE**

When the **Migrate Data** option is enabled, the existing data will be migrated to the latest version during a backup job. This option is disabled by default. Backup job(s) for backup sets with Migrate Data enabled may take longer to finish. For more information about this feature, refer to [AhsayCBS v9 New Features Supplemental document](#).

5. Once done with the settings, click the **Backup** button to start the backup job.



6. The following screen will be displayed to indicate that the backup job is successfully completed. You may click the  button to check for the backup log.



7. Once you are done with checking the backup log, click the **Close** button to return to the previous screen.

The screenshot displays a backup log window with a table of operations. The table has three columns: 'Type', 'Log', and 'Time'. The log entries show the start of a backup job, key saving, and the backup of various files and folders on a desktop. At the bottom of the log, there are controls for 'Logs per page' (set to 50) and 'Page' (1 / 3). A blue bar at the bottom contains a 'Close' button, and a dark bar at the very bottom contains 'Close' and 'Help' buttons.

Type	Log	Time
Start [ AhsayOBM v9.0.3.12 ]		01/08/2022 14:32:32
Saving encrypted backup set encryption keys to server...		01/08/2022 14:32:32
Start Backup ... [Deduplication: enabled, Deduplication scope: All files within the same backup set, Migrate Delta: disabled]		01/08/2022 14:32:33
Using Temporary Directory C:\Users\Administrator\obm\temp\1641549275960\OBS@1641549314880		01/08/2022 14:32:33
Start running pre-commands		01/08/2022 14:32:34
Finished running pre-commands		01/08/2022 14:32:34
Downloading server file list...		01/08/2022 14:32:34
Download valid index files from backup job "null" to "C:\Users\Administrator\obm\temp\1641549275960\OBS@1641549314880"		01/08/2022 14:32:34
Downloading server file list... Completed		01/08/2022 14:32:34
Reading backup source from hard disk...		01/08/2022 14:32:35
Reading backup source from hard disk... Completed		01/08/2022 14:32:36
[New Directory]... C:\		01/08/2022 14:32:37
[New Directory]... C:\Users		01/08/2022 14:32:37
[New Directory]... C:\Users\Administrator		01/08/2022 14:32:37
[New Directory]... C:\Users\Administrator\Desktop		01/08/2022 14:32:37
[New Directory]... C:\Users\Administrator\Desktop\test files		01/08/2022 14:32:37
[New Directory]... C:\Users\Administrator\Desktop\test files\Folder1		01/08/2022 14:32:37
[New Directory]... C:\Users\Administrator\Desktop\test files\Folder2		01/08/2022 14:32:37
[New File]... 100% of "C:\Users\Administrator\Desktop\test files\Test File.txt"		01/08/2022 14:32:37
[New File]... 100% of "C:\Users\Administrator\Desktop\test files\1.rtf"		01/08/2022 14:32:37
[New File]... 100% of "C:\Users\Administrator\Desktop\test files\2.rtf"		01/08/2022 14:32:37
[New File]... 12% of "C:\Users\Administrator\Desktop\test files\image21.jpg"		01/08/2022 14:32:37
[New File]... 24% of "C:\Users\Administrator\Desktop\test files\image21.jpg"		01/08/2022 14:32:37

Logs per page 50 Page 1 / 3

Close

Close Help

## 14 Restore Data

### 14.1 Restore Method

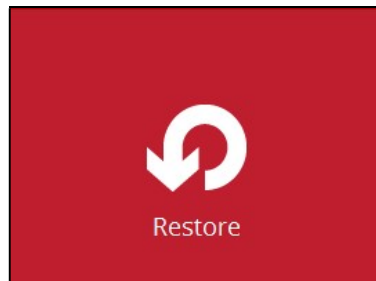
AhsayOBM supports two restore methods:

- Traditional Restore
- OpenDirect Restore - applies only to File backup sets with OpenDirect feature enabled

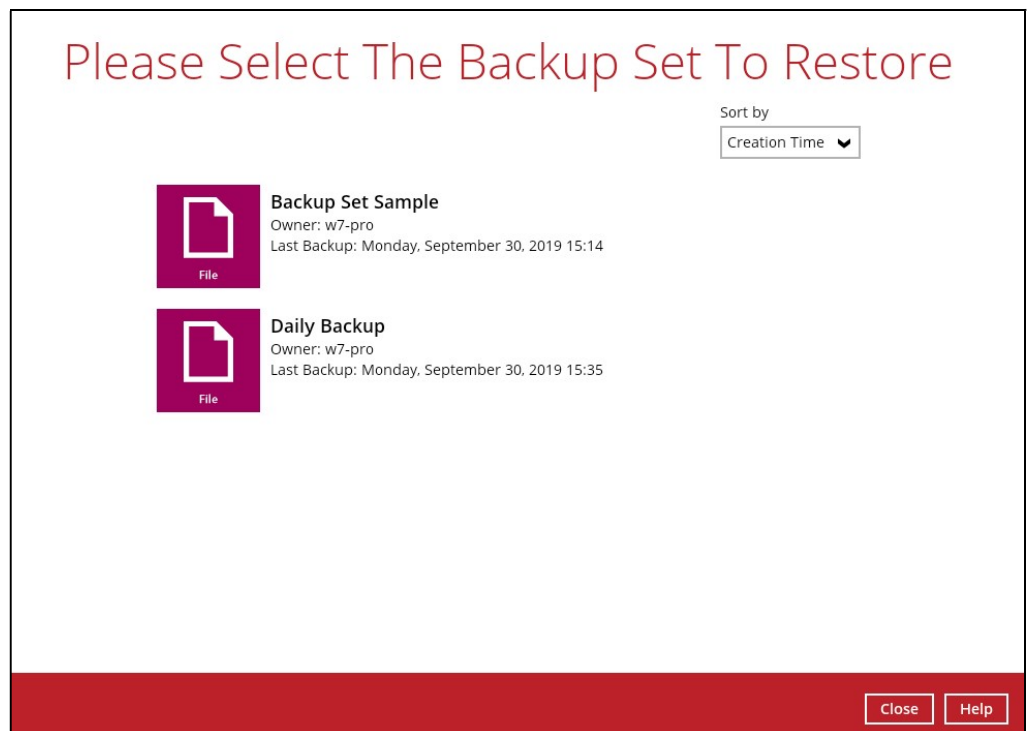
For more details on the differences of the two restore methods, refer to the [Benefits of using OpenDirect Restore](#).

#### 14.1.1 Traditional Restore

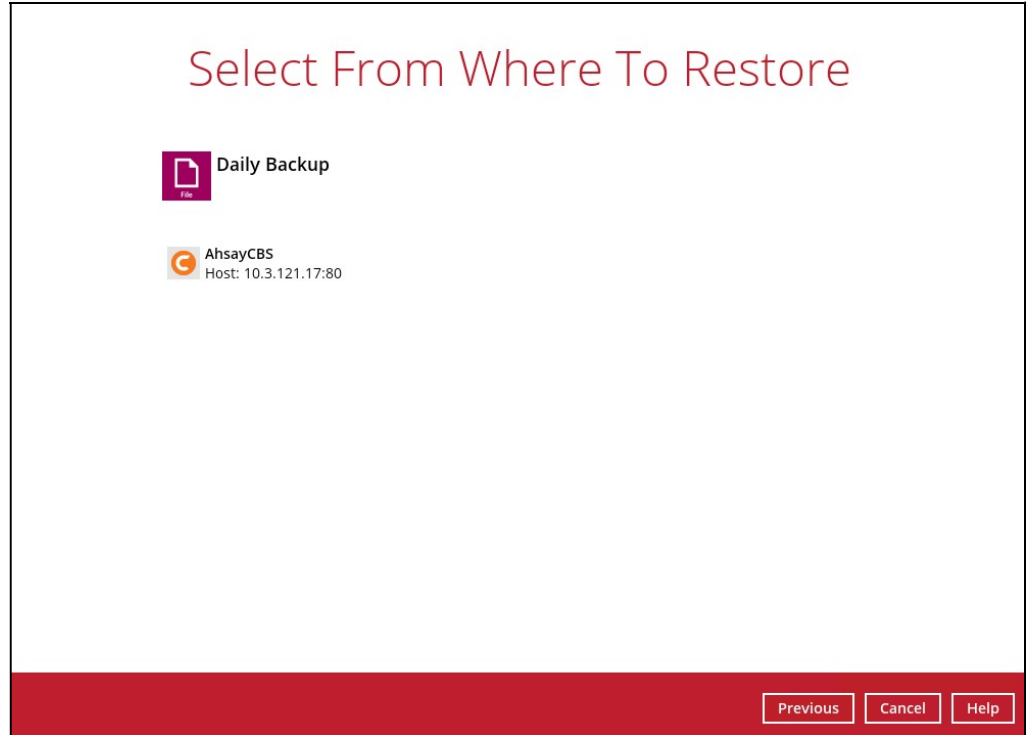
1. Log in to the AhsayOBM application according to the instructions in section [Chapter 8 Logging in to AhsayOBM](#).
2. Click the **Restore** icon on the AhsayOBM main interface.



3. All the available backup sets for restore will be listed. Select the backup set that you would like to restore data from.



4. Select the destination where you would like to restore your data from.



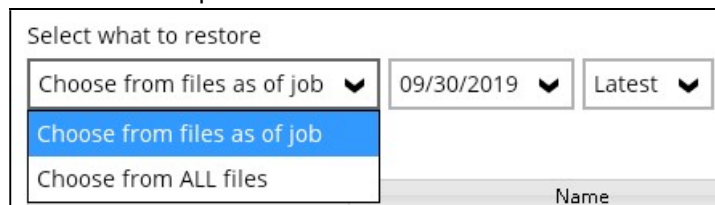
5. Select **Normal restore**.



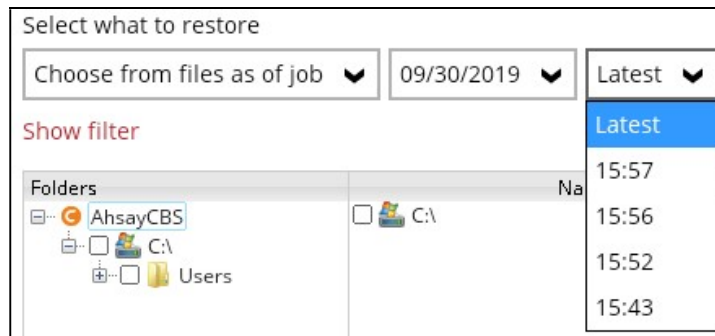
6. Select to restore files from a specific backup job, or from all files available, then select the files or folders that you would like to restore.

There are two options from the **Select what to restore** dropdown menu:

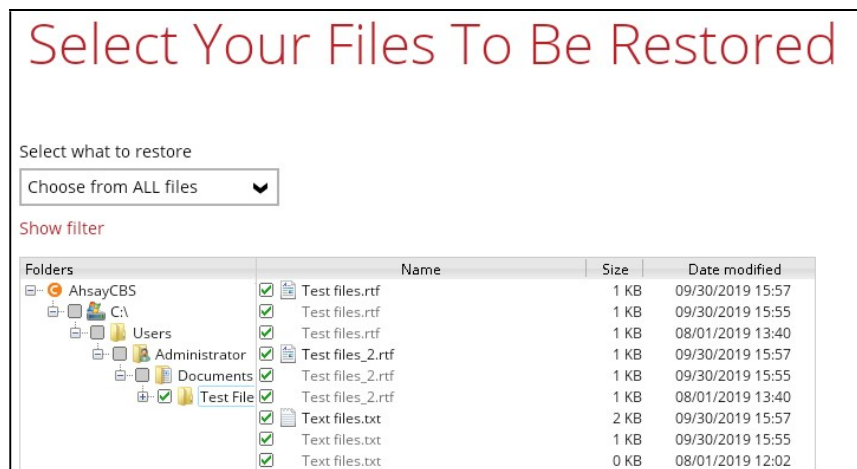
- **Choose from files as of job** – This option allows you to select a backup version from a specific date and time to restore.







- **Choose from ALL files** – This option allows you to restore all the available backup versions for this backup set. Among all the available backup versions, you can even select only some of the backup versions of a file to restore.



The following is an example showing all the available backup versions of the file **Test files.rtf**. The latest version is shown in solid black color and all the previous versions are shown in grey color. You can identify the file version from the **Date modified** column.

	Name	Size	Date modified
✓	Test files.rtf	1 KB	09/30/2019 15:57
✓	Test files.rtf	1 KB	09/30/2019 15:55
✓	Test files.rtf	1 KB	08/01/2019 13:40
✓	Test files_2.rtf	1 KB	09/30/2019 15:57
✓	Test files_2.rtf	1 KB	09/30/2019 15:55
✓	Test files_2.rtf	1 KB	08/01/2019 13:40
✓	Text files.txt	2 KB	09/30/2019 15:57
✓	Text files.txt	1 KB	09/30/2019 15:55
✓	Text files.txt	0 KB	08/01/2019 12:02

When the restore is done, you will see all the selected backup versions in the restore destination. The latest backup version has the file name as the original file, while the previous versions have the time stamps added to their file names for easy identification.

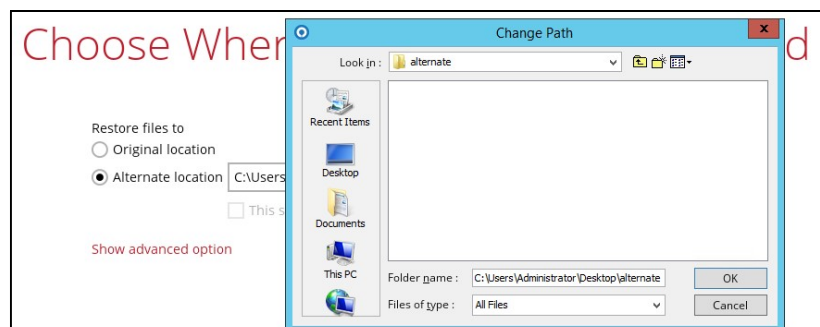
Name	Date modified	Type	Size
Test files	9/30/2019 3:57 PM	Rich Text Docu...	1 KB
Test files_2	9/30/2019 3:57 PM	Rich Text Docu...	1 KB
Test files_2_2019-09-30-15-43-06	8/1/2019 1:40 PM	Rich Text Docu...	1 KB
Test files_2_2019-09-30-15-56-12	9/30/2019 3:55 PM	Rich Text Docu...	1 KB
Test files_2019-09-30-15-43-06	8/1/2019 1:40 PM	Rich Text Docu...	1 KB
Test files_2019-09-30-15-56-12	9/30/2019 3:56 PM	Rich Text Docu...	1 KB
Text files	9/30/2019 3:57 PM	Text Document	2 KB
Text files_2019-09-30-15-43-06	8/1/2019 12:02 PM	Text Document	0 KB
Text files_2019-09-30-15-56-12	9/30/2019 3:55 PM	Text Document	1 KB

7. Click the **Show files** checkbox to select individual files for restoration. Click **Next** to proceed when you are done with the selections.
8. Select to restore the files to their **Original location**, or to an **Alternate location**. Then, click **Next** to proceed.

- **Original location** – The backed up data will be restored to the computer running AhsayOBM under the same directory path as on the machine storing the backup source.

For example, if the backup source files are stored under the **Users/[User's Name]/Downloads** folder, the data will be restored to the **Users/[User's Name]/Downloads** folder as well on the computer running AhsayOBM.

- **Alternate location** – You can choose to restore the data to a location of your choice on the computer where AhsayOBM is running or to a network drive.
  - i. To restore to a location of your choice on the computer where AhsayOBM is running, click Browse. Select the location and click **OK**.



- ii. To restore to a network drive, enter the network address where you want the backup files to be restored.

### Choose Where The Files To Be Restored

Restore files to

Original location

Alternate location

This share requires access credentials

Show advanced option

Check the box beside **This share requires access credentials** if the network drive was set up with password. Enter the User name and Password.

### Choose Where The Files To Be Restored

Restore files to

Original location

Alternate location

This share requires access credentials

User name (e.g. domain\username)

Password

Show advanced option

9. Click **Show advanced option** to configure other restore settings:

Restore files to

Original location

Alternate location

Show advanced option

Restore file permissions

Delete unmatched data in restore location

Verify checksum of in-file delta files during restore

Hide advanced option

➤ **Restore file permissions**

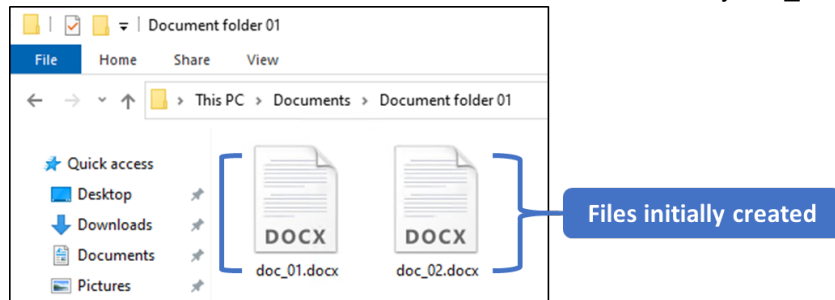
Restore file permissions are disabled by default. When you perform a file restore on shared files or folders using a shared computer, it is recommended that you enable Restore file permissions by ticking the checkbox so that the files restored will not be fully accessible to everyone using the shared computer.

➤ **Delete unmatched data in restore location**

By enabling this option, the restore process will attempt to synchronize the selected restore source with the restore destination, making sure the data in the restore destination is the same as the restore source. Any data created after backup will be treated as “unmatched data” and will be deleted from the restore source if this feature is enabled.

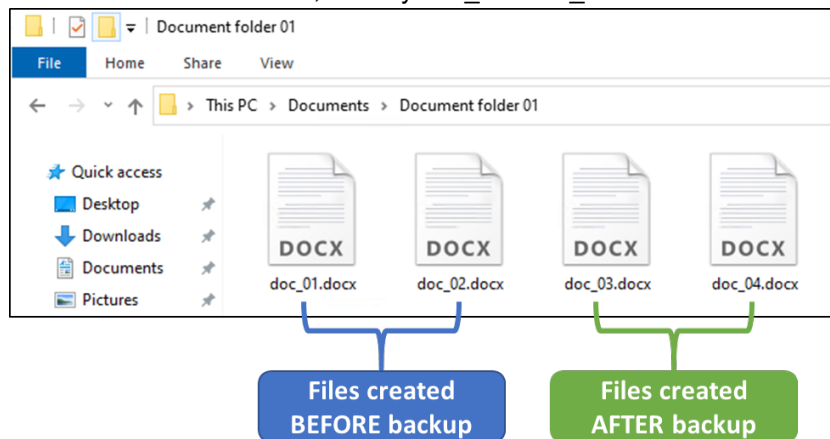
**Example:**

- i) Two files are created under the **Document folder 01**, namely doc\_1 & doc\_2.



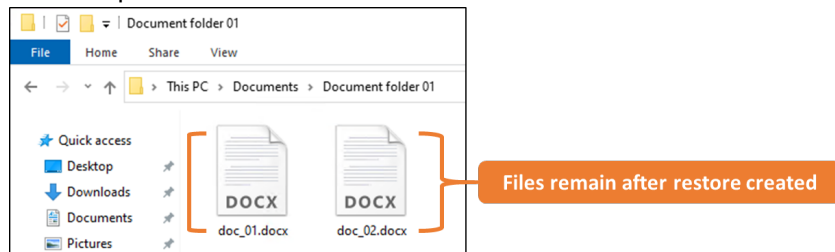
- ii) A backup is performed for folder **Document folder 01**.

- iii) Two new files are created, namely doc\_3 & doc\_4.



- iv) A restore is performed for the **Document folder 01**, with **Delete unmatched data in restore location** option enabled.

- v) Since doc\_3 & doc\_4 have never been backed up, therefore they will be deleted from **Document folder 01**, leaving only the two files that have been backed up.



#### WARNING

Please exercise extra caution when enabling this feature. Consider what data in the restore source has not been backed up and what impact it would cause if those data were deleted. Prior to the data restore and synchronization, a warning message shows as the one shown below. Only clicking **Yes** will the “unmatched data” be deleted. You can click **Apply to all** to confirm deleting all the “unmatched data” at a time.

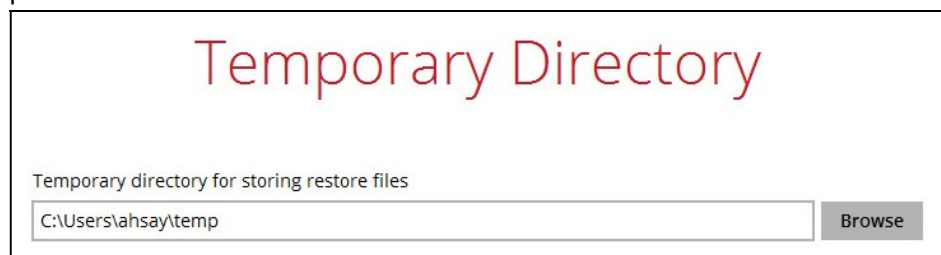
#### ➤ **Verify checksum of in-file delta files during restore**

Verify checksum of in-file delta files during restore is disabled by default. When you perform restore for non-RunDirect backup set, you can enable the feature by ticking the checkbox so that the checksum of in-file delta files will be verified. As the feature will make the restore process time longer, it is recommended to enable the feature only if you want to verify if the merged file were correct.

10. Click **Next** to proceed when you are done with the settings.

11. Select the temporary directory for storing temporary restore files.

By default, the temporary files are stored under the temp directory of the user profile directory. In case the same directory path does not exist in the computer where AhsayOBM is running, you have to click **Browse** to define a new location for storing the temporary files. Otherwise, you will not be able to perform a restore.

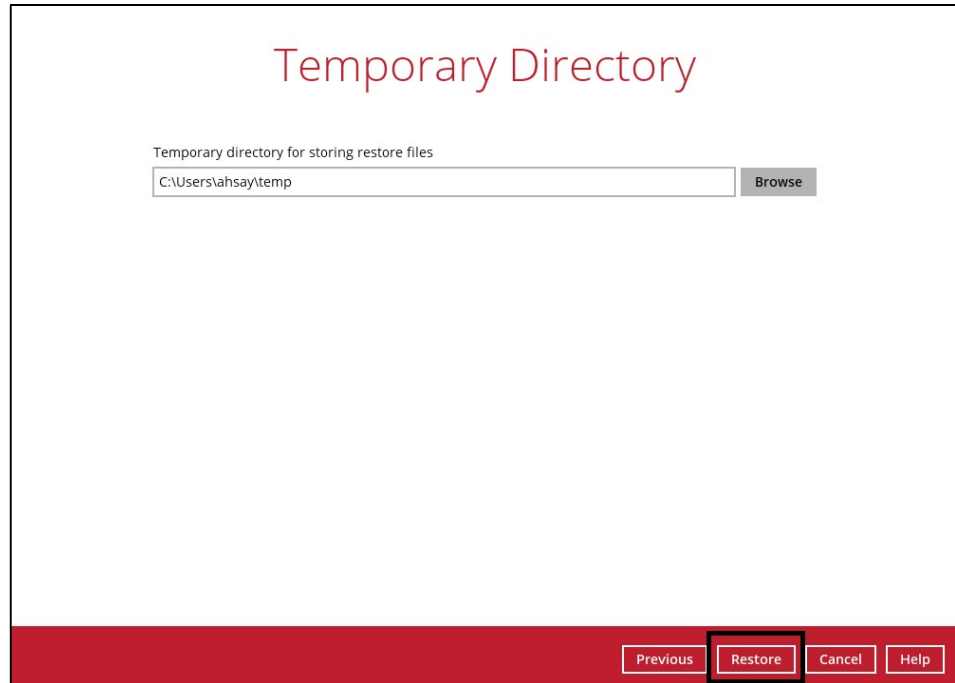



Temporary Directory

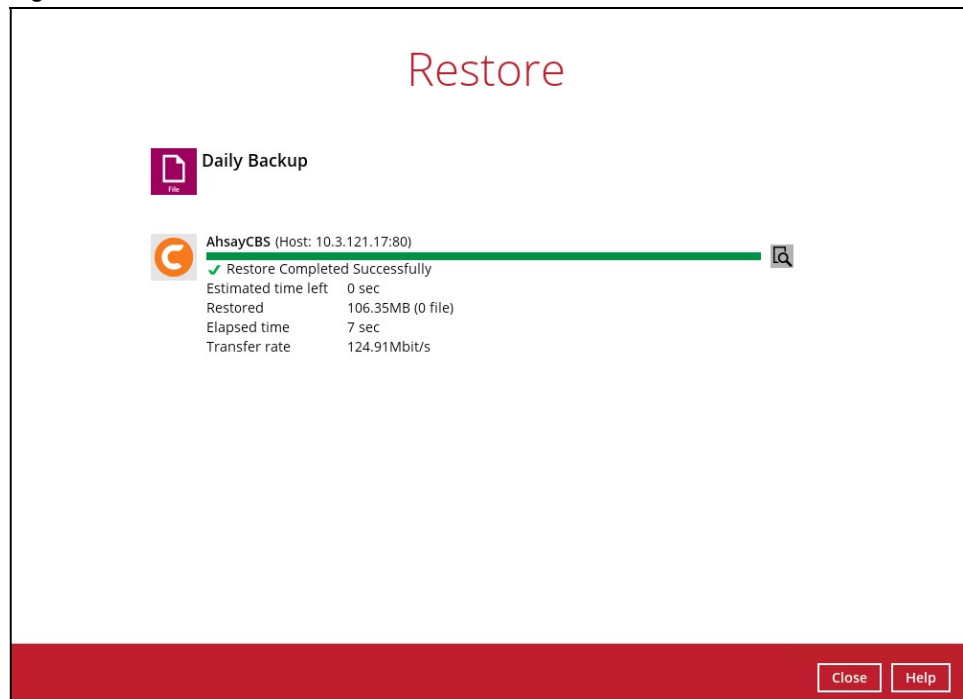
Temporary directory for storing restore files

C:\Users\ahsay\temp

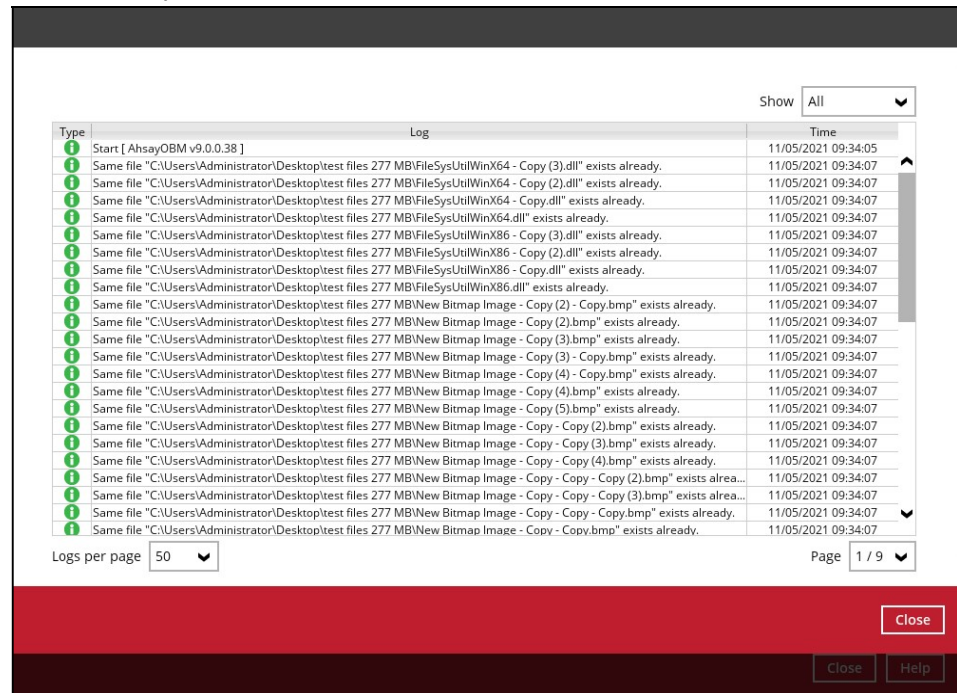
12. Click the **Restore** button to start the restore job.



13. The following screen will be displayed to indicate that the restore job is successfully completed. You may click the  button to check for the restore log.



14. Once you are done with checking the restore log, click the **Close** button to return to the previous screen.



### 14.1.2 OpenDirect Restore

This restore method applies to backup sets created with OpenDirect restore enabled only.

**IMPORTANT**

Before you proceed with the OpenDirect Restore, make sure the following dependencies are fulfilled. Failure to do so may cause the restore to fail.

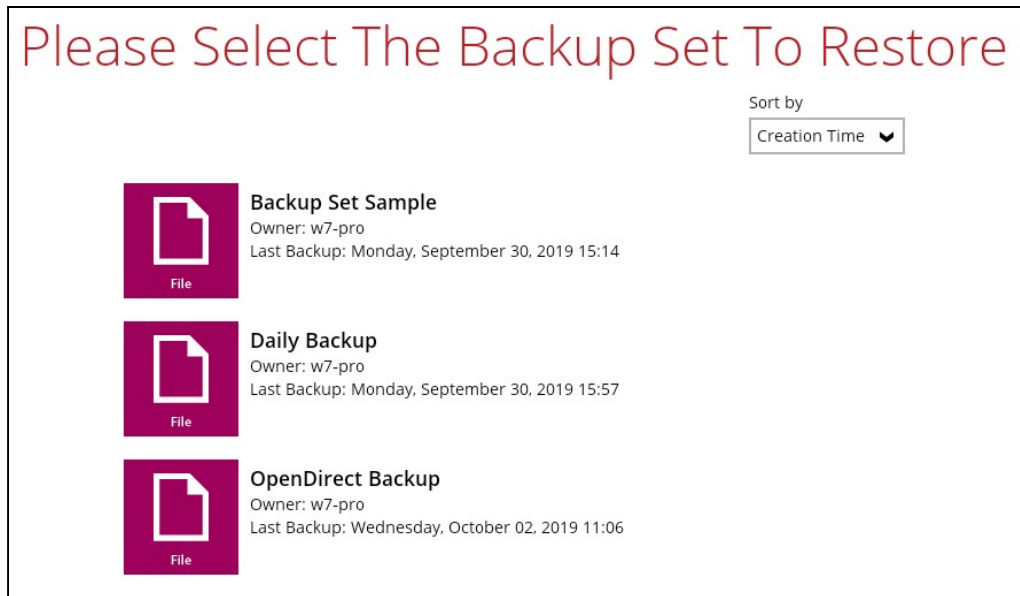
- Microsoft Visual C++ 2015 Redistributable (x86) / (x64)  
<https://www.microsoft.com/en-us/download/details.aspx?id=48145>
- Update for Universal C Runtime in Windows  
<https://support.microsoft.com/en-us/help/2999226/update-for-universal-c-runtime-in-windows>
- Microsoft Security Advisory 3033929 (for Windows 7 and Windows Server 2008 R2)  
<https://technet.microsoft.com/en-us/library/security/3033929.aspx>

1. Log in to the AhsayOBM application according to the instructions in section [Chapter 8 Logging in to AhsayOBM](#).

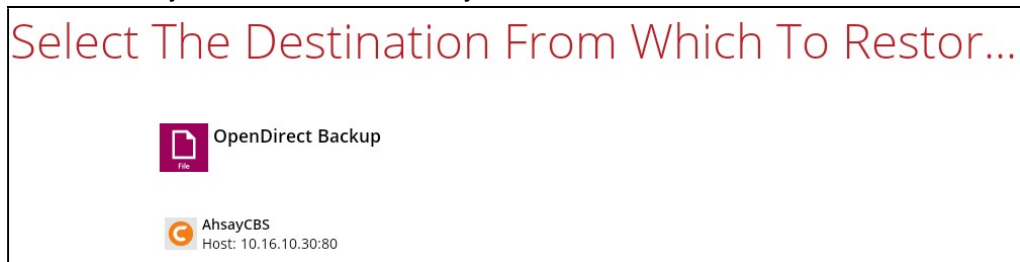
- Click the **Restore** icon on the AhsayOBM main interface.



- All the available backup sets for restore will be listed. Select the backup set that you would like to restore data from.



- Select where you would like to restore your data from.

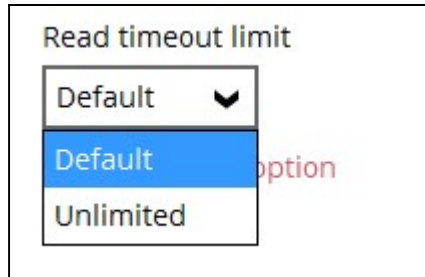


- Select **Open backup data directly without restoration (OpenDirect)**.





You may select the **Read timeout limit** by clicking Show advanced option.



This selection defines the duration when the OpenDirect restore session will be disconnected if there is no response from the mounted compressed or image file.

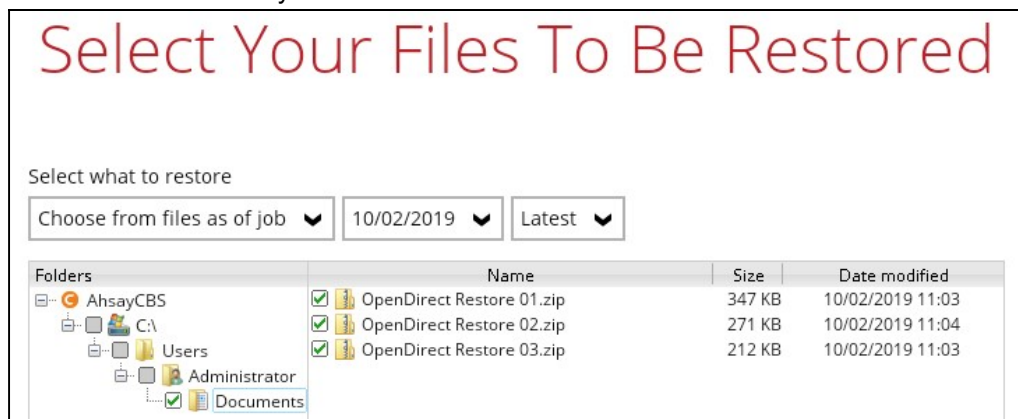
- **Default** – This setting should be suitable for compressed or image file located on a local, removable, or network drive. The time out value is 15 seconds.
- **Unlimited** – the connection will not be time out when this is selected. This selection is recommended under the following usage:
  - Backup destination is a cloud storage.
  - AhsayCBS over the Internet.
  - A large compressed or image file with large incremental delta chain.

#### NOTE

If in doubt or unsure about the compressed or image file size or network stability, it is recommended to use **Unlimited**.

Click **Next** to proceed when you are done with the selection.

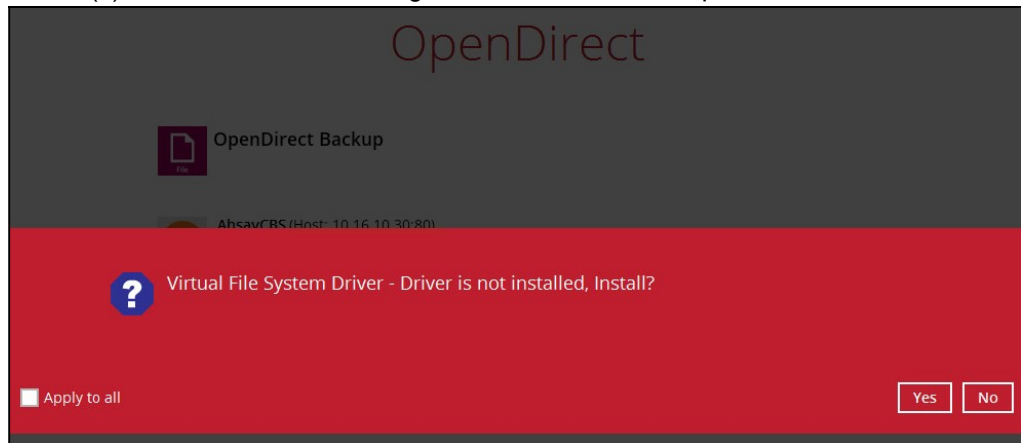
6. Select to restore files from a specific backup job, or from all files available, then select the files or folders that you would like to restore.



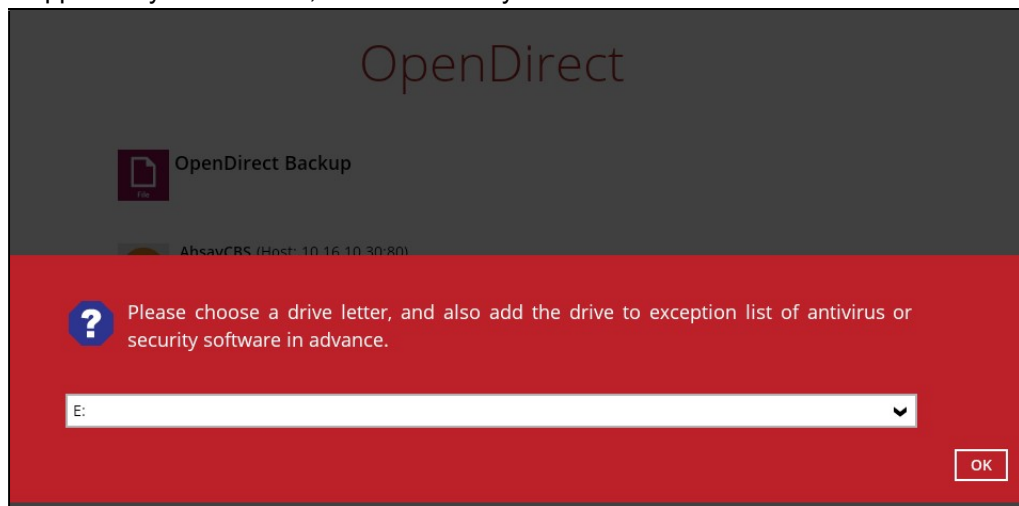
7. Select a temporary directory for storing restore files, then click Restore to start the OpenDirect restore.



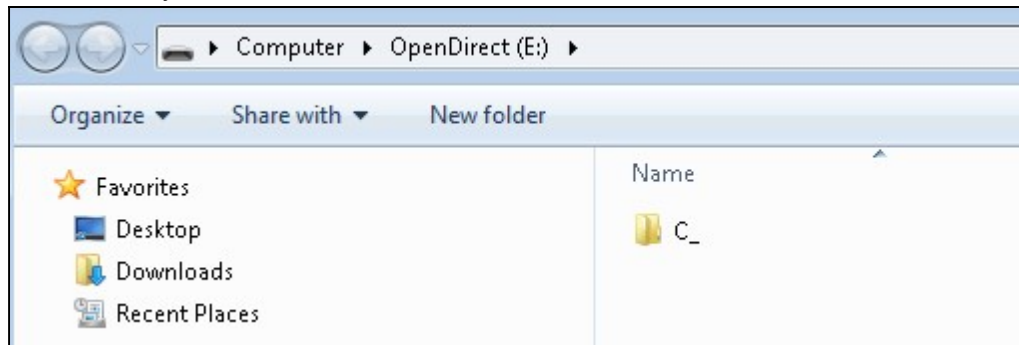
8. Click **Restore** to start the restore. The status will be shown.
9. The following screen shows when you perform OpenDirect restore for this backup set on this machine for the first time only. Make sure you click **Yes** to confirm mounting the file(s) on this machine. Clicking **No** will exit the restore process.



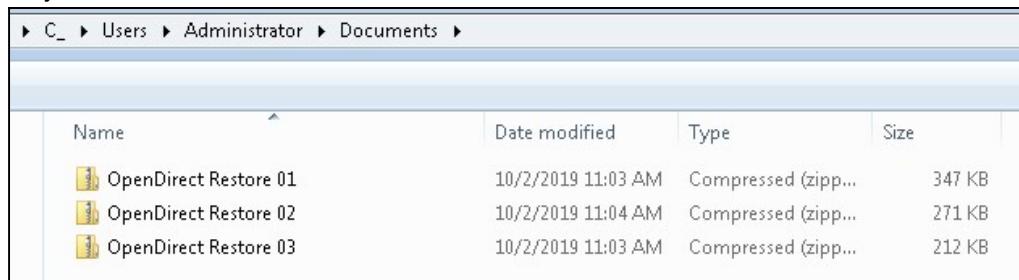
10. You will be prompted to select drive letter where you wish the mounted files to be mapped on your machine, click **OK** when you have finished selection.



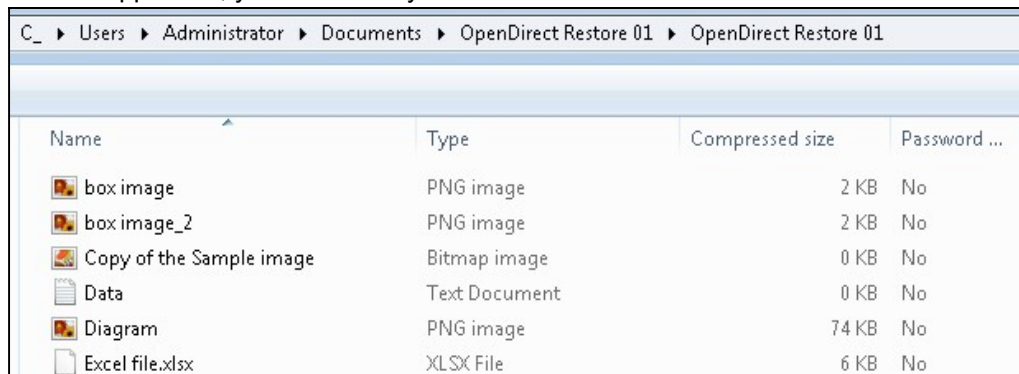
11. The selected drive letter will be mapped and prompted in the Windows Files Explorer with the files you wish to restore shown.



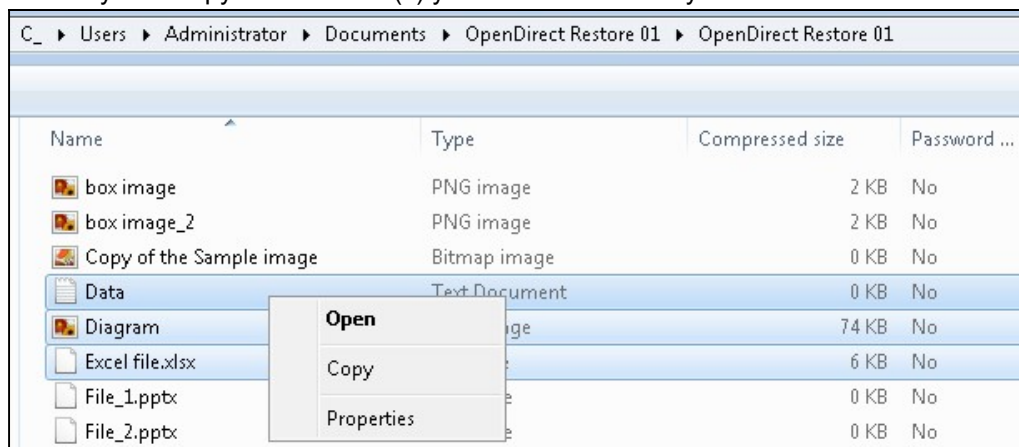
12. You can now click on the files to view them directly from here, which will be in read-only mode.



If it is a zipped file, you can directly click on it to see all the individual files inside.



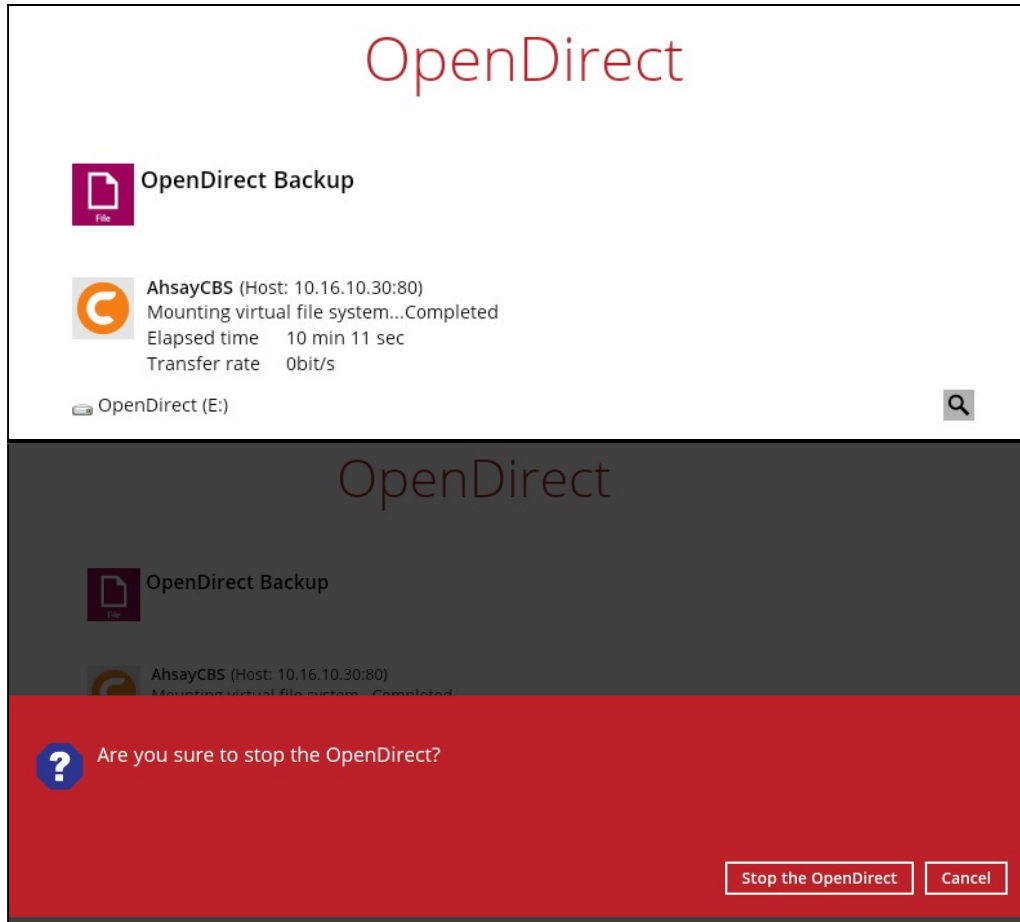
You may also copy individual file(s) you wish to restore to your local machine.



13. The mounted drive letter cannot be ejected from the Windows File Explorer, it will only be closed when you exit AhsayOBM.



14. When you have finished restoring the necessary files, you can go back to AhsayOBM and click **Cancel** to exit the OpenDirect Restore.



#### IMPORTANT

1. As a result of the limitation of the virtual file system library, the mapped drive will only be unmounted from your machine when you exit AhsayOBM. In other words, each OpenDirect restore session on AhsayOBM can only mount and unmount once.
2. **OpenDirect restore** of file backup sets:
  - Will not show up on the **Restore Status** tab in **Live Activities** of the backup service provider AhsayCBS. **Restore Status** tab in **Live Activities** only applies to the restore performed directly through AhsayOBM.
  - Will not generate restore reports or report email on backup service provider AhsayCBS.
  - Will not generate restore log on AhsayOBM.

## 14.2 Restore Filter

This search feature allows you to search directories, files, and folders.

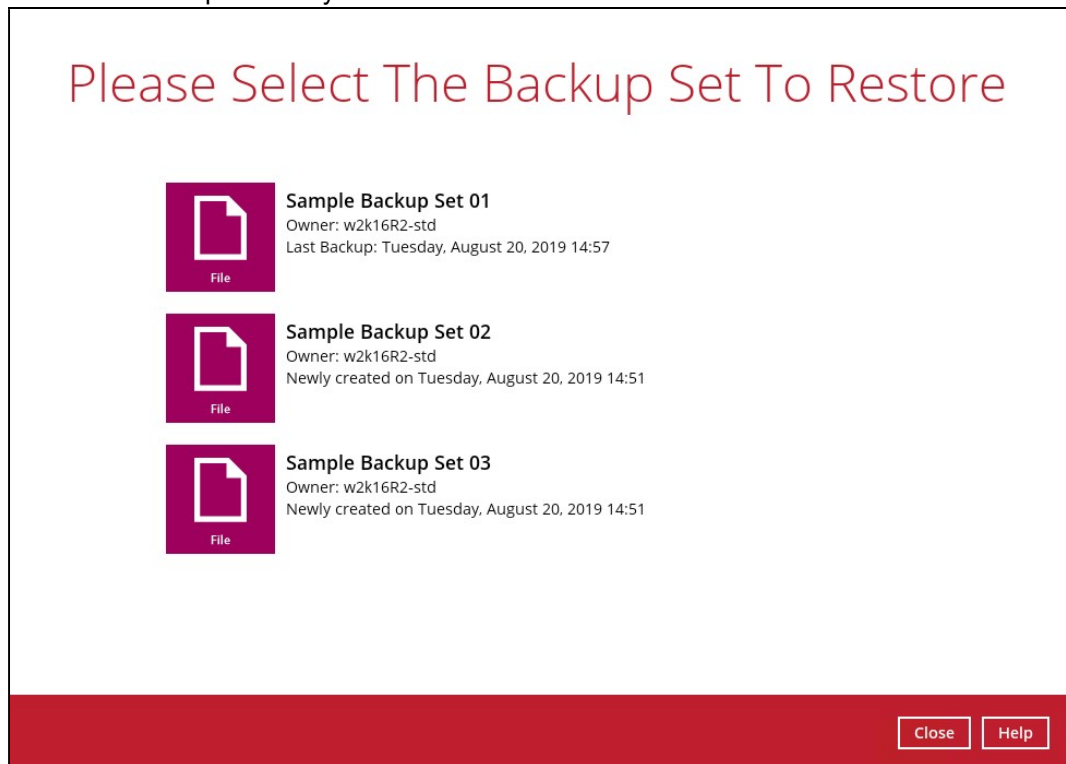
To make it more flexible, the search feature offers filtering. You can add additional pattern upon searching. Pattern includes the following criteria:

- ▶ **Contains**  
These are Directories, Files, and Folders with the name **containing** the specific letter or word.
- ▶ **Exact**  
These are Directories, Files, and Folders with the **exact** or **accurate** name.
- ▶ **Start With**  
These are Directories, Files, and Folders with the name **starting** with a specific letter or word.
- ▶ **Ends With**  
These are Directories, Files, and Folders with the name **ending** with a specific letter or word.

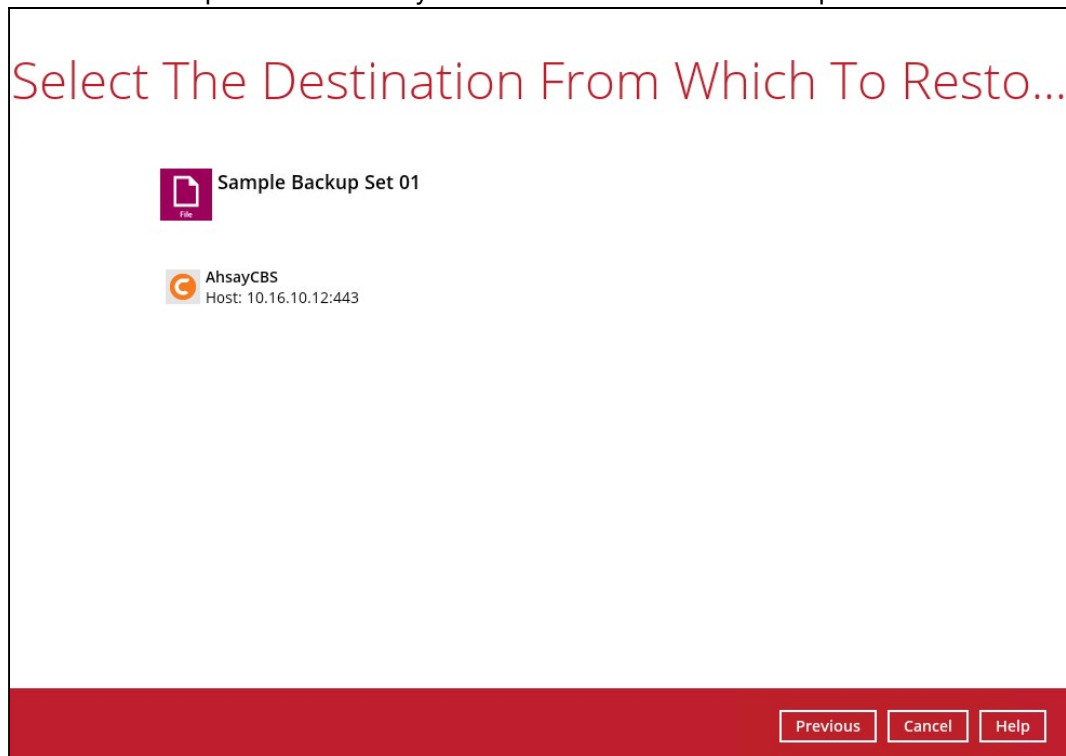
It also has the **Match Case** function, which serves as an additional accuracy when searching for any specific directories, files, folders, and mails.

For more detailed examples using the restore filter on AhsayOBM, refer to [Appendix B: Example Scenarios for Restore Filter](#).

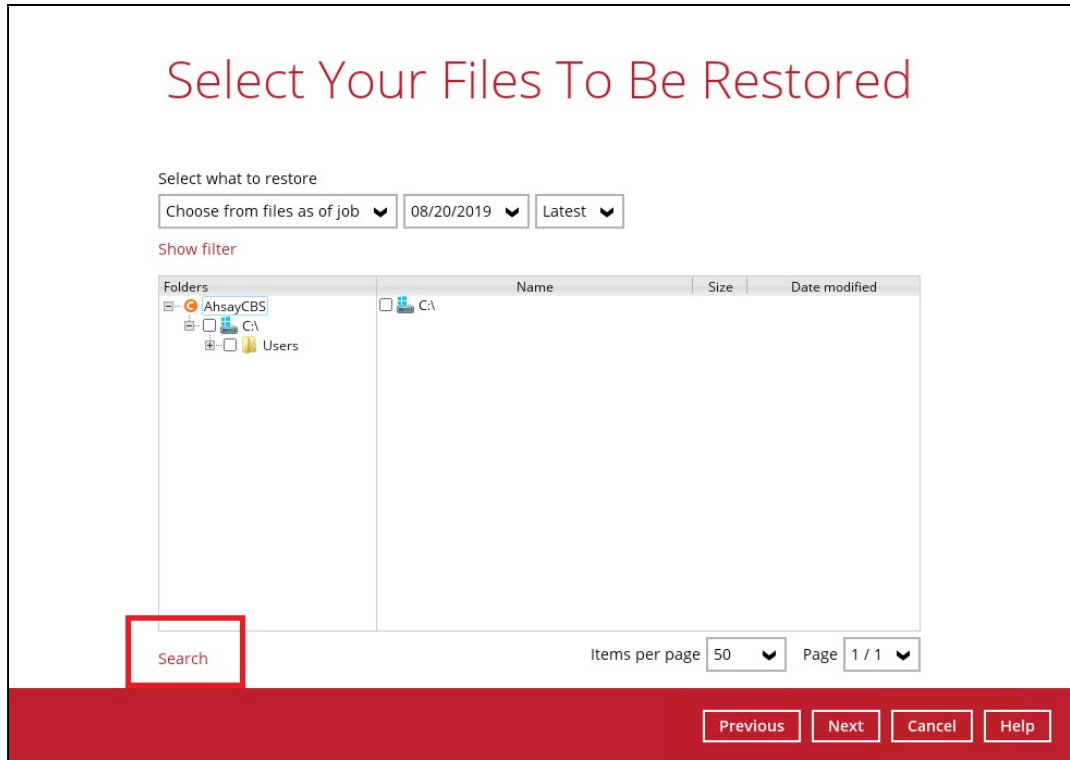
- 1 Log in to AhsayOBM according to the instructions in [Chapter 8 Logging in to AhsayOBM](#).
- 2 Click the **Restore** icon on the main interface of AhsayOBM.
- 3 Select the backup set that you would like to restore.



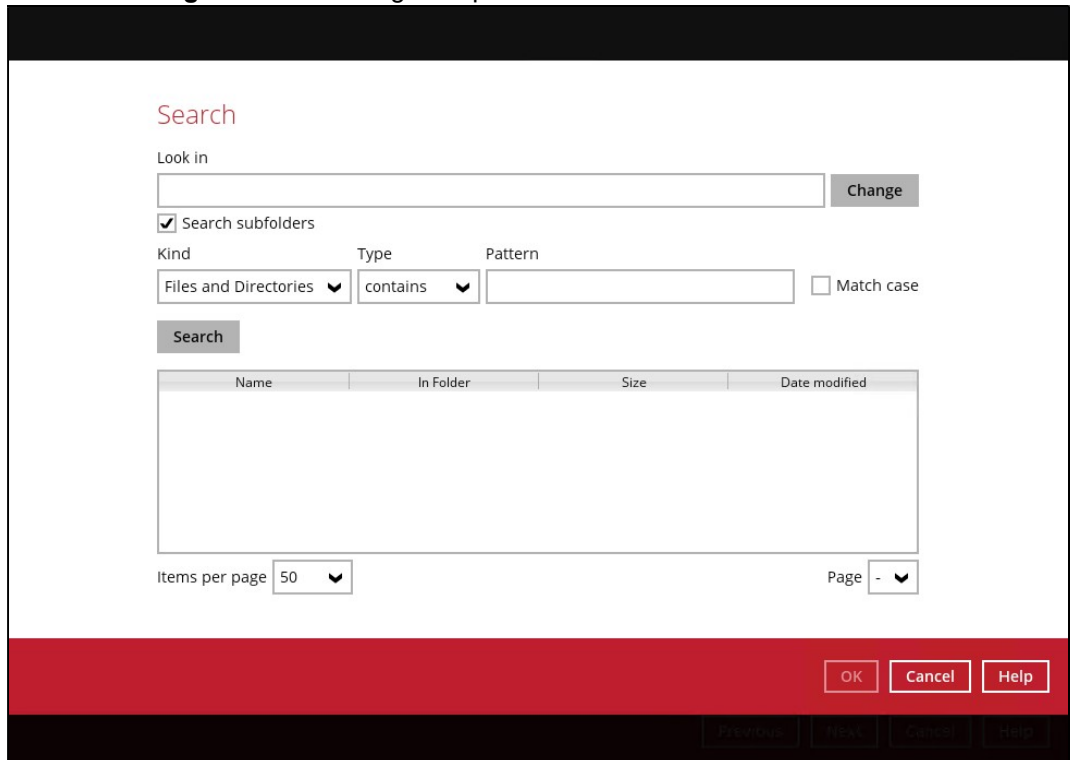
- 4 Select the backup destination that you would like to restore backed up items to.



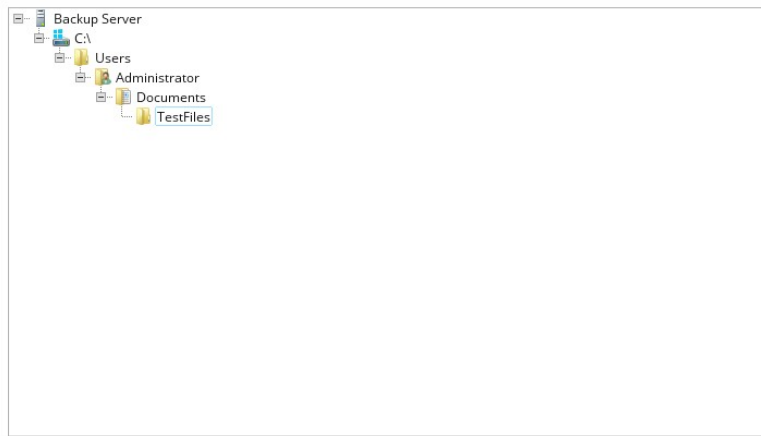
- 5 Click the **Search** located on the lower left side of the screen.



- 6 Click the **Change** button to change the path of the restore items from other location.



## Change Path



OK Cancel

## Search

Look in  
C:\Users\Administrator\Documents\TestFiles Change

Search subfolders

Kind: Files and Directories ▼ Type: contains ▼ Pattern:   Match case

Search

Name	In Folder	Size	Date modified
------	-----------	------	---------------

Items per page: 50 ▼ Page: - ▼

OK Cancel Help

Previous Next Cancel Help



7 Tick the **Search subfolders** checkbox to include available subfolders upon searching.

 Search subfolders Search subfolders

8 Select from the following Kind of files you want to search.

- Files and Directories
- Files only
- Directories

9 Select from the following Type of filtering you want to search.

- Contains
- Exact
- Starts With
- Ends With

10 Enter a pattern you want and tick the **Match case** checkbox if you want to accurately search for a specific file.

Pattern

 Match case

Pattern

 Match case

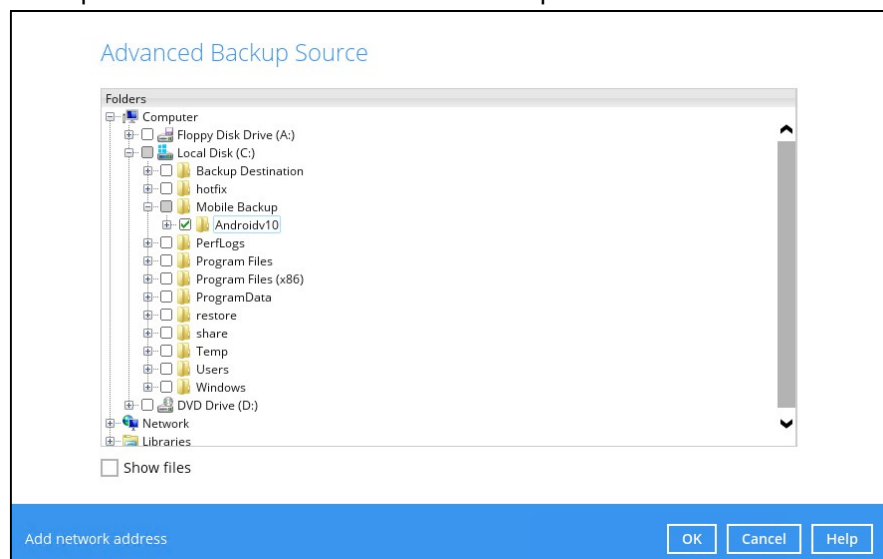
11 Click the **Search** button and the result will be displayed.

12 Check all the items or check a specific item that you want and click the **OK** button to proceed, and you will return to the restore main screen.

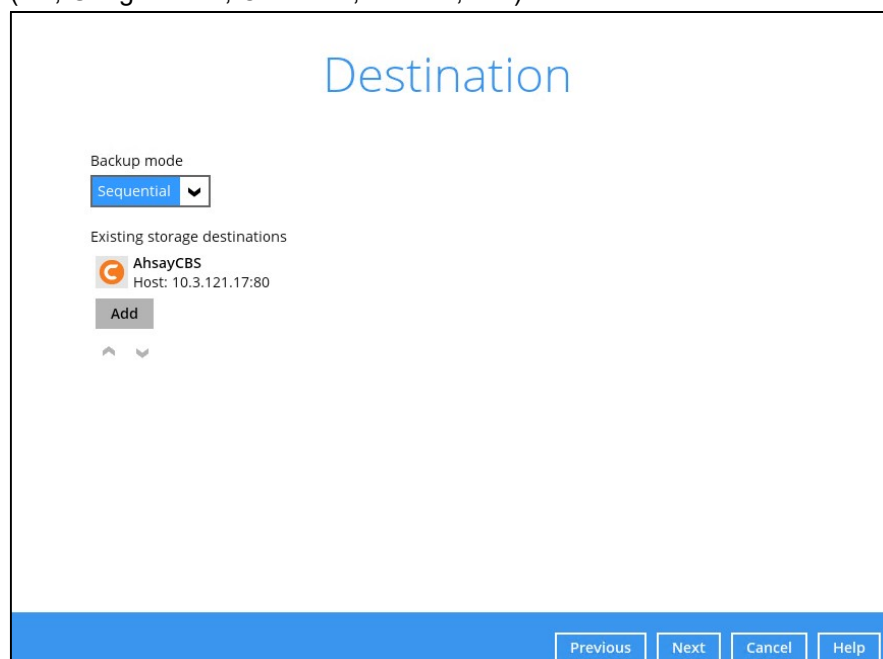
## 15 Mobile Backup and Restore to AhsayCBS and Predefined Destination

To perform a mobile backup and restore to AhsayCBS and/or Predefined Destination, follow the instructions below:

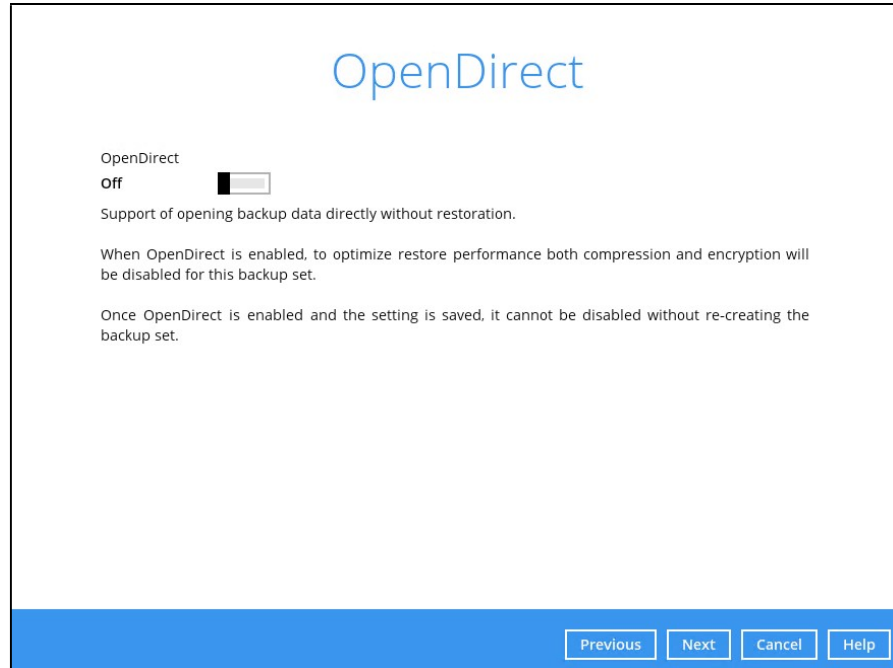
1. Backup photos, videos, documents and 2FA accounts from Ahsay Mobile app to AhsayOBM local destination. For more detailed information, refer to **Chapter 10** of the [Ahsay Mobile User Guide for Android and iOS](#).
2. Create a File backup set according to the instructions in [Chapter 11 Create Backup Set](#) with the following setup:
  - The backup source should be the photos, videos, documents and/or 2FA account(s) backed up in the AhsayOBM local destination. In this example, the backup source is located in: C:\Mobile Backup\%Mobile device%



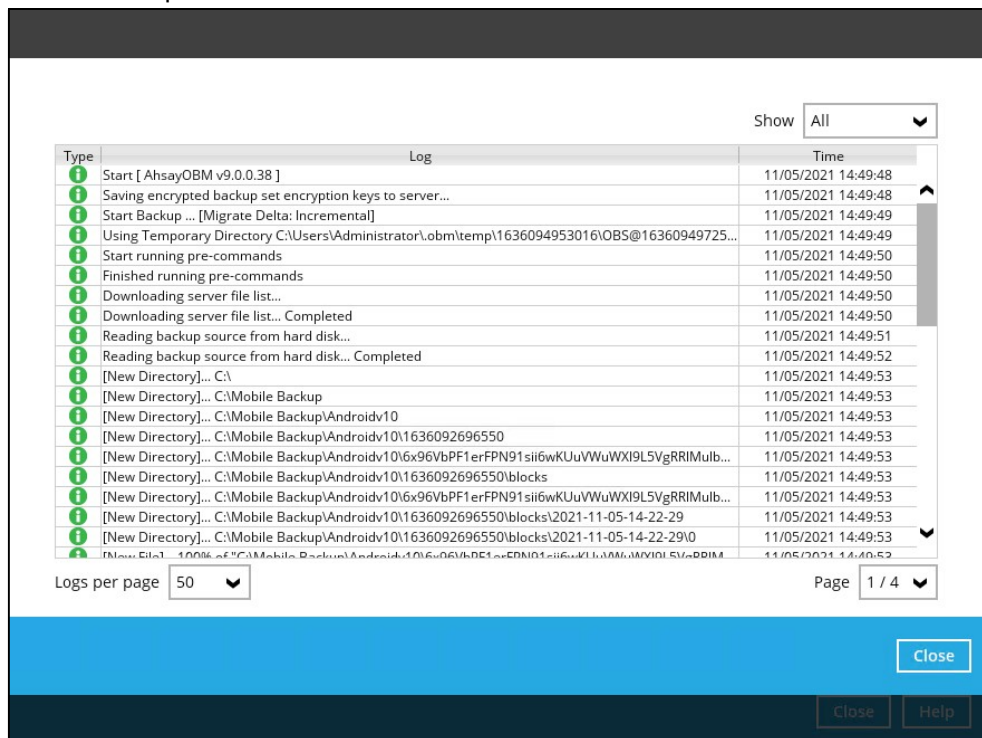
- The backup destination must be AhsayCBS and/or Predefined Destination (i.e., Google Drive, OneDrive, Wasabi, etc.)



- The **OpenDirect Restore** feature must be disabled.



3. After creating the backup set, run a backup job according to the instructions in [Chapter 13.3 Start Manual Backup](#). Below is an example of a backup report for mobile backup data.



4. Restore data according to the instructions in [Chapter 14.1.1 Traditional Restore](#).

There are two (2) options to restore data from AhsayCBS and/or Predefined Destination to the mobile device, Original location, and Alternate location.

- **Original location** - data will be restored on the original location which is the **backup destination for your mobile device**.

Using this option, you can perform seamless restore to your mobile device as the location is the same with the mobile backup destination.

- **Alternate location** - data will be restored on an alternate location which can be setup anywhere in the AhsayOBM local machine. If you choose this option, then restoring to your mobile device will have to be manually done. There are two (2) options available.

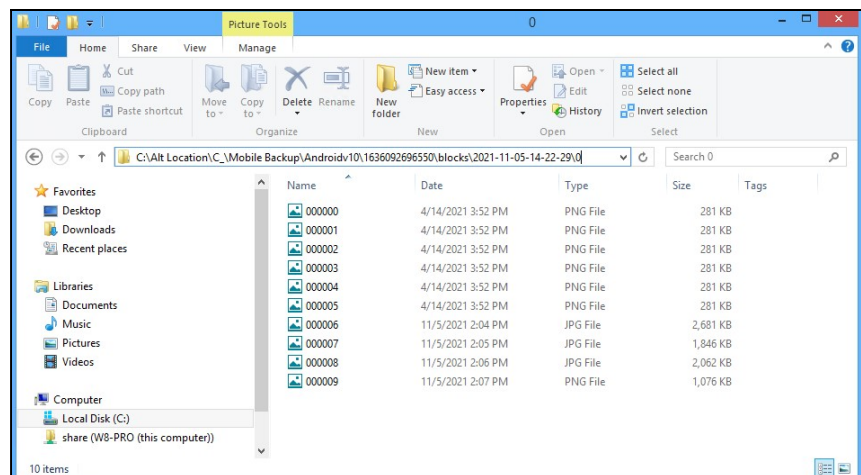
**NOTE:** Restore to alternate location is not supported on another AhsayOBM machine. Options 1 and 2 must be on the original machine where the backups were performed.

In case the original machine is no longer available, AhsayOBM will be able to restore the photos, videos, documents and 2FA accounts from AhsayCBS or Predefined Destination to the mobile backup destination folder. However, as the mobile devices were not originally paired with the new installation or machine, the mobile devices will not be able to restore the photos, videos, documents and 2FA accounts from the AhsayOBM.

- **Option 1:** Copy the restored data from an Alternate Location to the Original Location which is the **backup destination for your mobile device**.

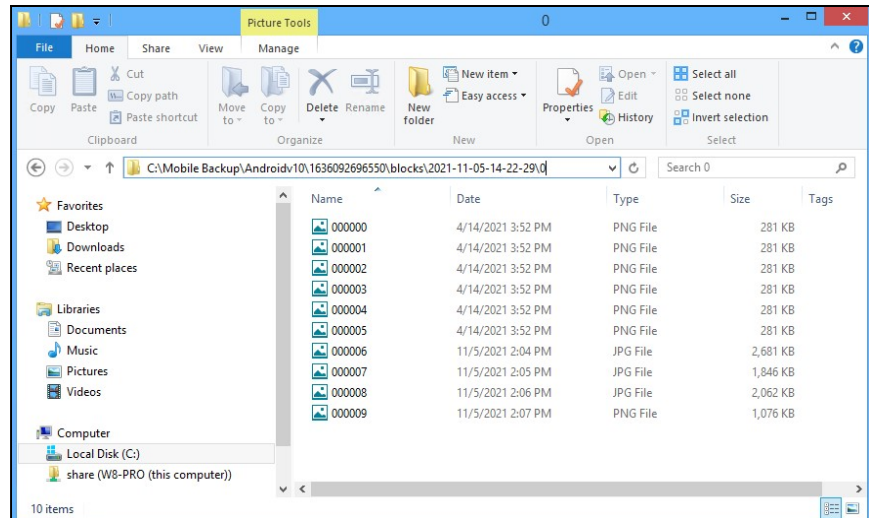
Example of the Alternate location:

**C:\Alt Location**



Example of the Original location:

### C:\Mobile Backup



You can now use the Ahsay Mobile app to restore the photos and videos back to your mobile device.

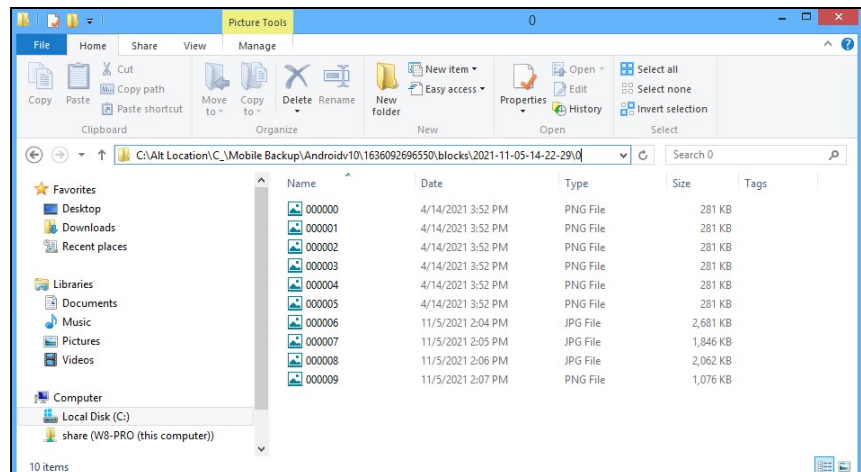
- **Option 2:** Copy the restored data from the Alternate Location to your Android or iOS mobile device.

Instructions:

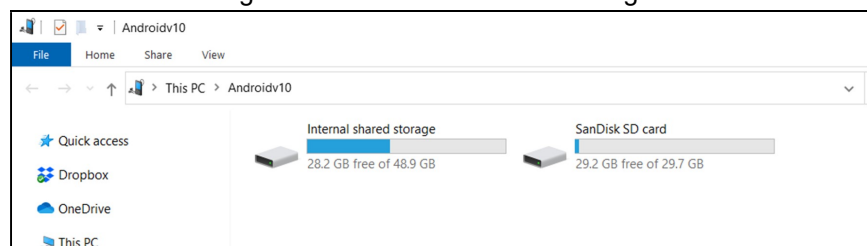
- For an Android device, you need to plug your cable and transfer the restored data from the Alternate Location to your mobile device storage.

Example of the Alternate Location:

### C:\Alt Location



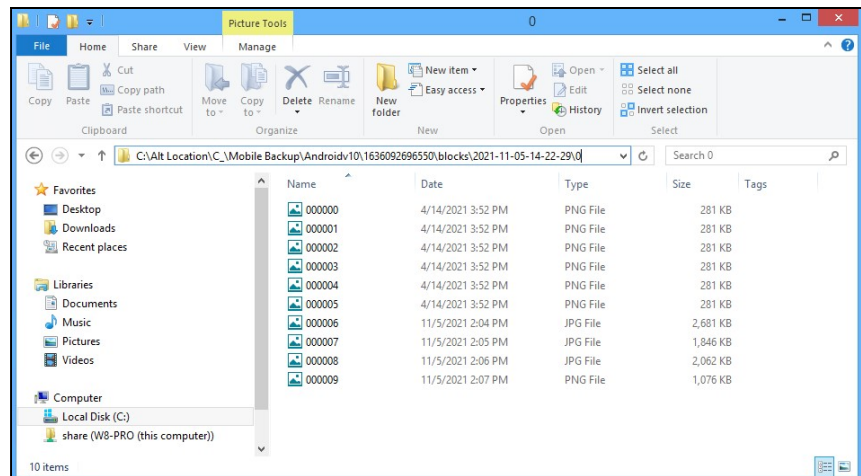
Mobile device storage: Android device Internal storage and SD card



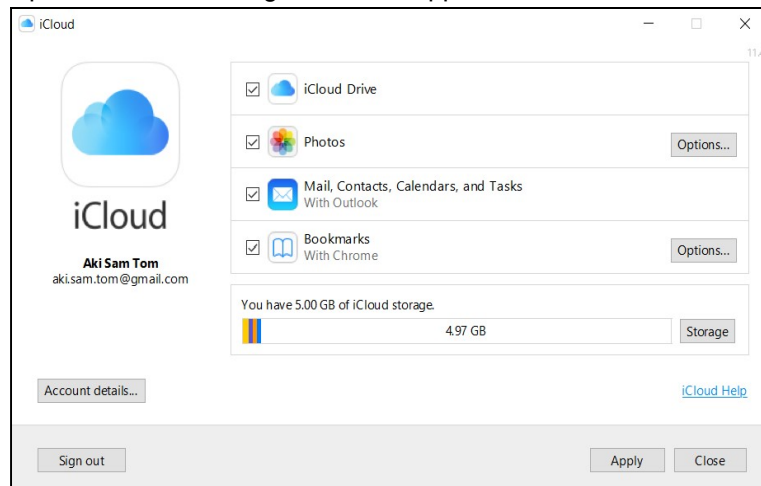
- For an iOS device, you need to transfer the restored data from the Alternate Location to iCloud.

Example of the Alternate Location:

### C:\Alt Location



Upload to iCloud using the iCloud app



## 16 Contact Ahsay

### 16.1 Technical Assistance

To contact Ahsay support representatives for technical assistance, visit the Partner Portal:  
<https://www.ahsay.com/partners/>

Also use the Ahsay Wikipedia for resource such as Hardware Compatibility List, Software Compatibility List, and other product information:  
<https://wiki.ahsay.com/>

### 16.2 Documentation

Documentations for all Ahsay products are available at:  
[https://www.ahsay.com/jsp/en/downloads/ahsay-downloads\\_documentation\\_guides.jsp](https://www.ahsay.com/jsp/en/downloads/ahsay-downloads_documentation_guides.jsp)

You can send us suggestions for improvements or report on issues in the documentation by contacting us at:  
<https://www.ahsay.com/partners/>

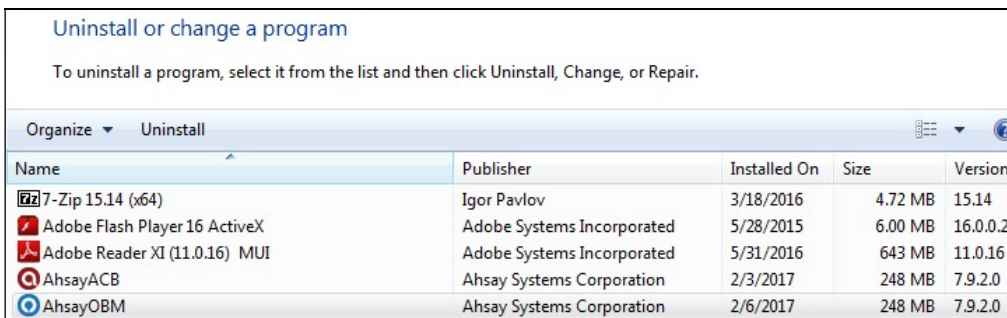
Please specify the specific document title as well as the change required/suggestion when contacting us.

# Appendix

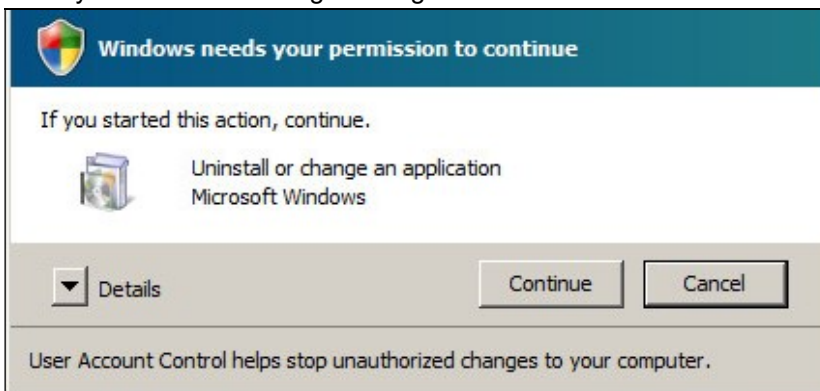
## Appendix A: Uninstall AhsayOBM

Follow the steps below to uninstall AhsayOBM from your Windows.

1. Go to **Control Panel > Programs and Features > Uninstall a program**, then look for AhsayOBM and double click on it.

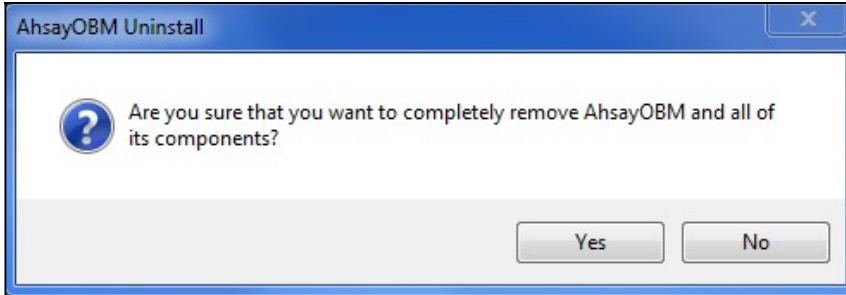


2. The following dialog box will appear only if User Account Control is enabled. Click **Continue** when you see the following message.

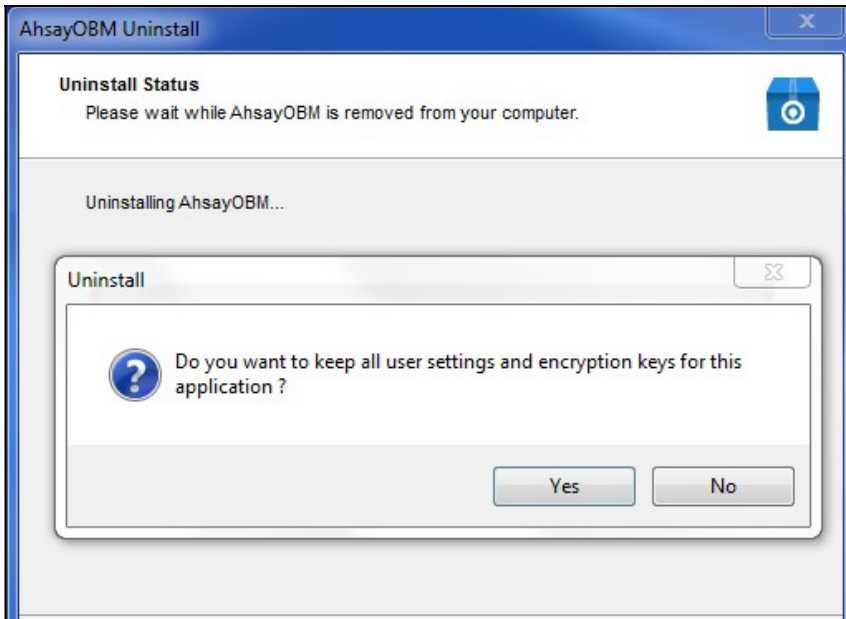




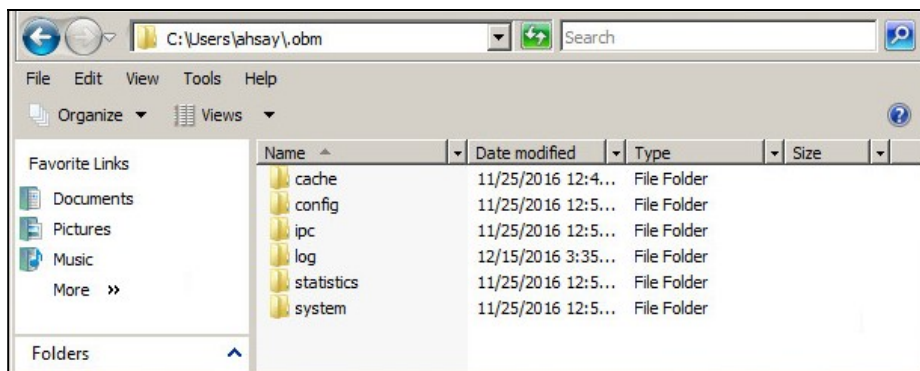
3. Click **Yes** to confirm and proceed with the uninstallation.



When you see the following screen:



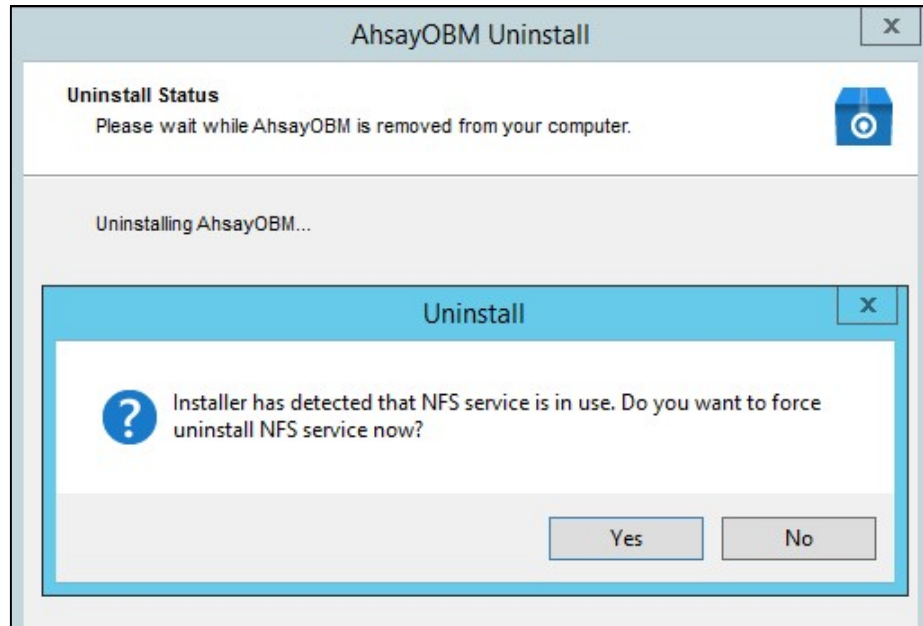
- Choose **Yes** to keep all user settings and the encryption keys associated with the users. If you are likely to install AhsayOBM on the same machine in the future again, the user settings, e.g., login details, backup sets and so forth will remain in **C:\Users\[username]\.obm** by default. The screen capture below shows the folders remain in the machine after uninstallation.



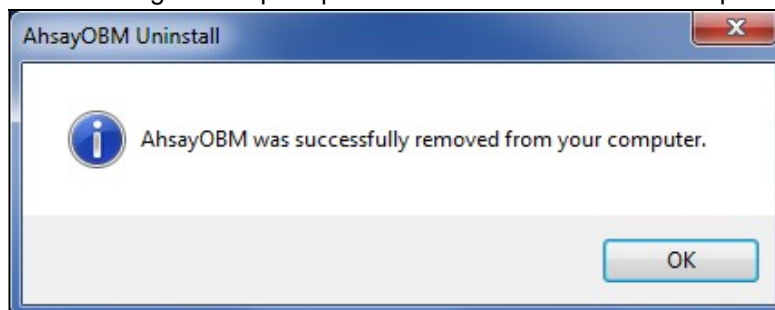
- Choose **No** to delete all user settings and encryption keys with this uninstallation. Please be reminded that the encryption keys are not retrievable once they have been deleted unless the encryption keys have been uploaded to AhsayCBS server, and therefore it will no longer be possible for backup user to recover their encryption key in case they do not have a separate written record.

If there is a Run Direct restore running at the time of the AhsayOBM uninstallation, the following screen prompts to alert you the NFS service is in use.

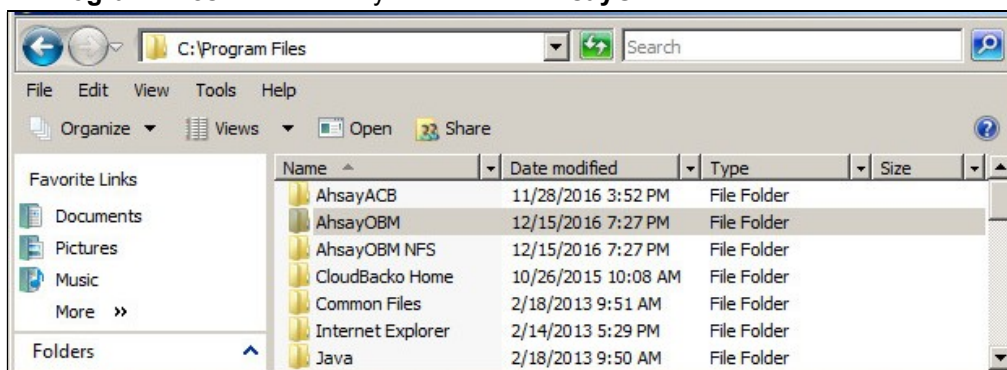
- Select **No** if you do not wish to force uninstall the NFS service. AhsayOBM will be uninstalled without affecting the NFS service, where the Run Direct restore will not be interrupted.
- Select **Yes** to force uninstall the NFS service. Both AhsayOBM and NFS service will be uninstalled from the machine. The VM running Run Direct restore and the datastore are both unmounted from the VMware server.



4. The following screen prompts when the uninstallation is completed.



(Optional) For a complete removal of all AhsayOBM-related files in your machine, please go to **C:\Program Files** and manually remove the **AhsayOBM** folder.

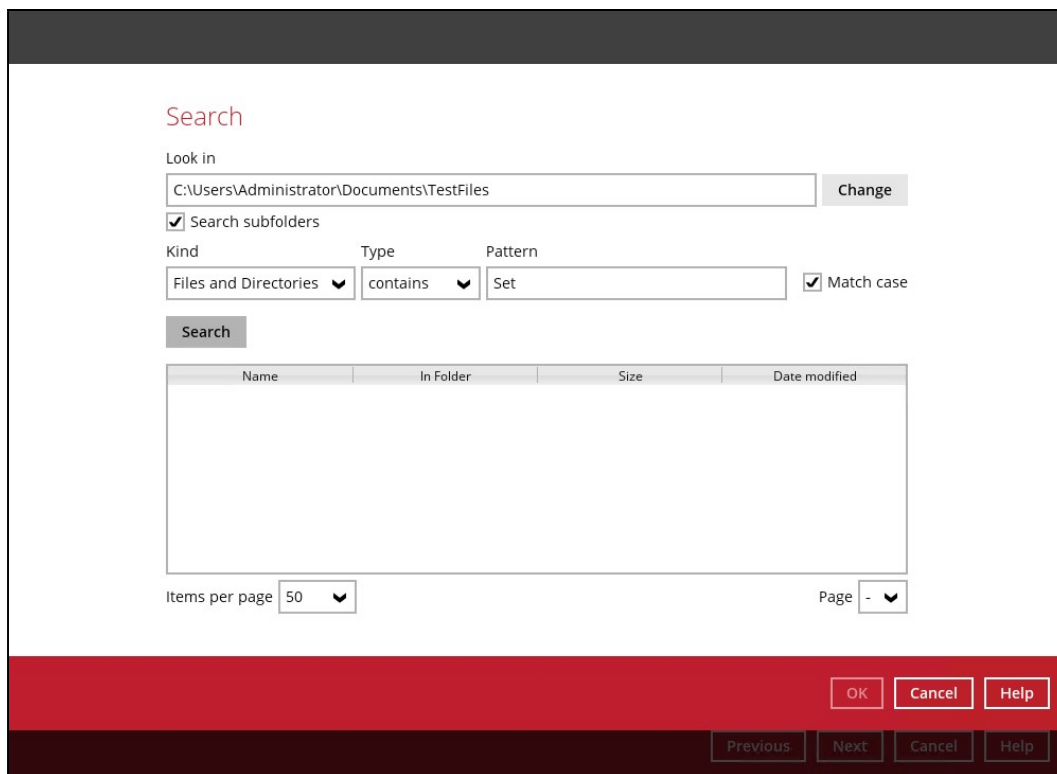


## Appendix B: Example Scenarios for Restore Filter

**Example No.1:** Restore filter setting from C:\Users\Administrator\Documents\TestFiles with filter type Contains

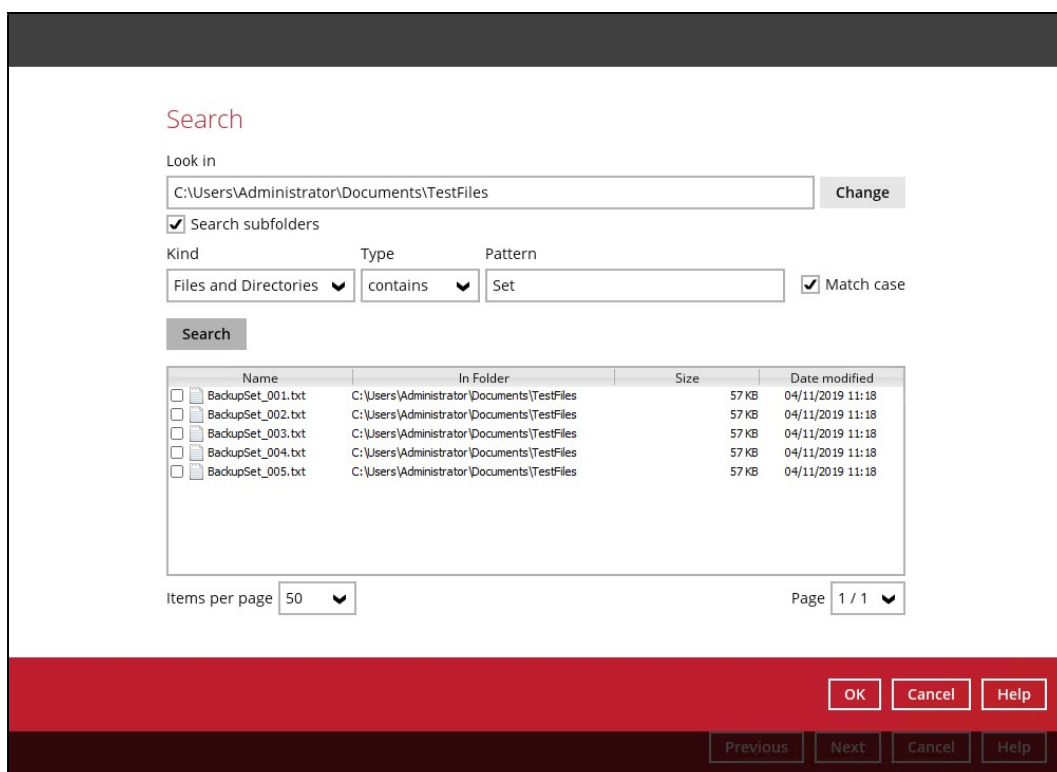
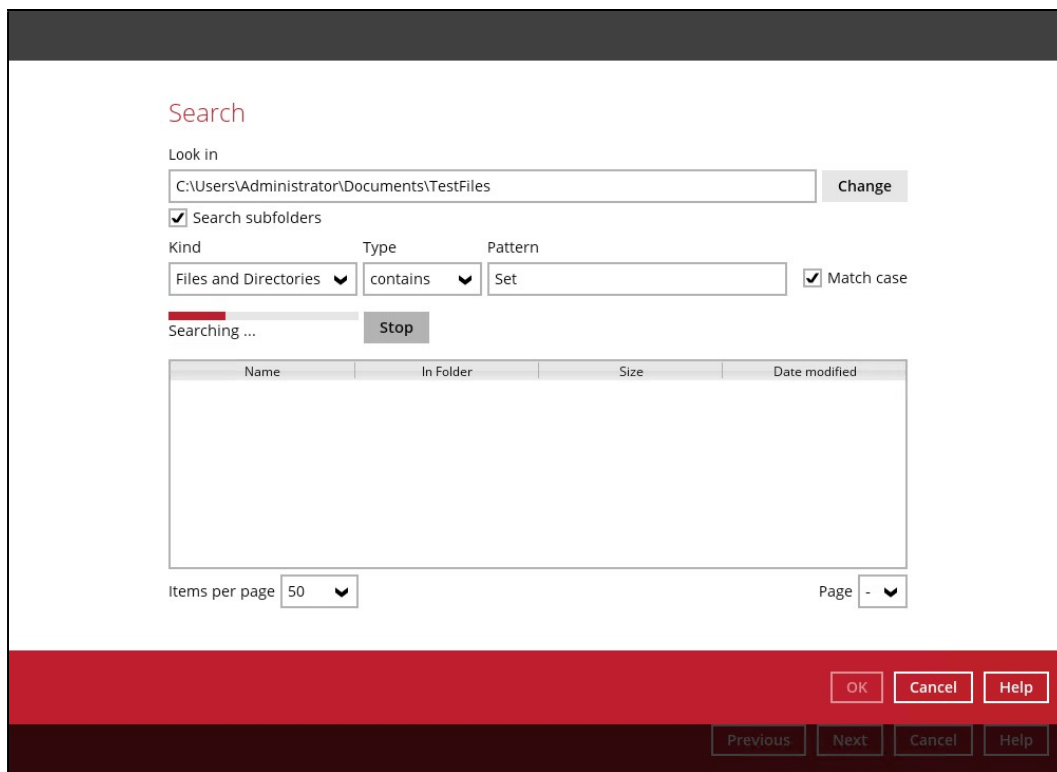
<b>Location:</b>	C:\Users\Administrator\Documents\TestFiles
<b>Search subfolders:</b>	True
<b>Kind:</b>	Files and Directories
<b>Type:</b>	Contains
<b>Pattern:</b>	Set
<b>Match Case:</b>	True

Follow the step-by-step procedure indicated on [Restore Filter](#).



The screenshot shows the Windows Search dialog box with the following settings:

- Look in:** C:\Users\Administrator\Documents\TestFiles (with a 'Change' button)
- Search subfolders
- Kind:** Files and Directories (dropdown menu)
- Type:** contains (dropdown menu)
- Pattern:** Set (text input field)
- Match case
- Search** button
- Table with columns: Name, In Folder, Size, Date modified
- Items per page: 50 (dropdown menu)
- Page: - (dropdown menu)
- Buttons: OK, Cancel, Help
- Buttons: Previous, Next, Cancel, Help



**Explanation:**

All files and directories under C:\Users\Administrator\Documents\TestFiles that has the pattern that contains with 'Set' with match case set to true will be included upon performing search.

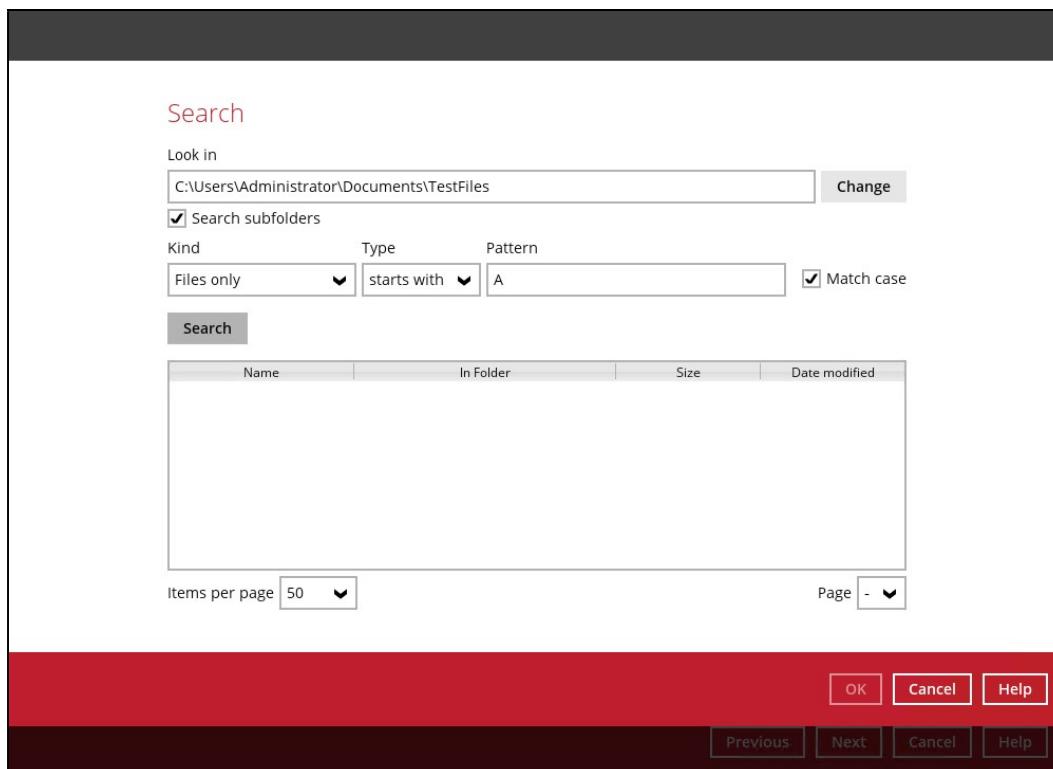
As you can see on the screen shot above, the result panel contains the Name of the file or directory, Directory which are indicated In-Folder column, Size, and Date Modified.

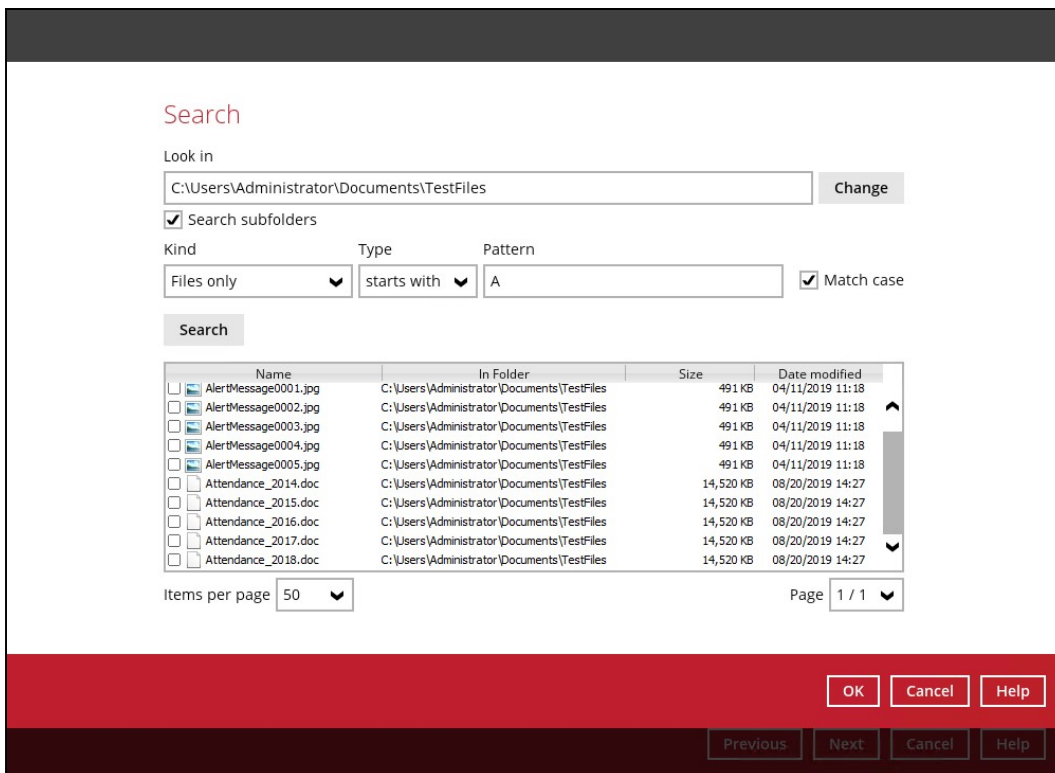
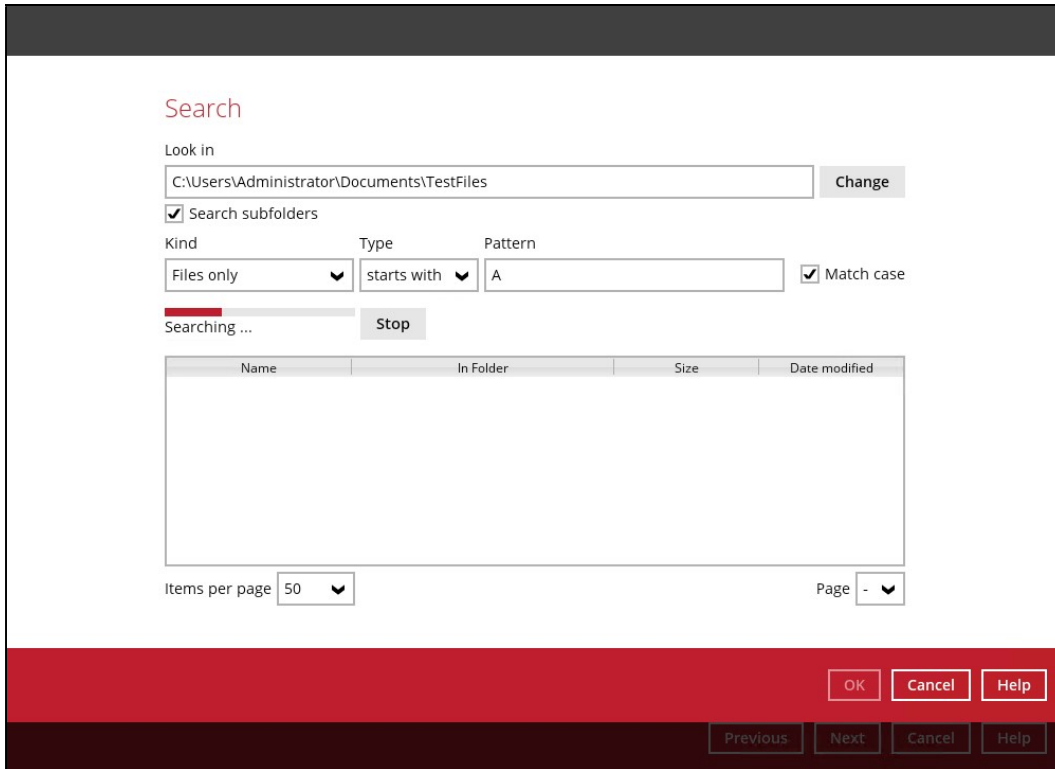
The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'Set'.

**Example No.2:** Restore filter setting from C:\Users\Administrator\Documents\TestFiles with filter type Starts With

<b>Location:</b>	C:\Users\Administrator\Documents\TestFiles
<b>Search subfolders:</b>	True
<b>Kind:</b>	Files
<b>Type:</b>	Starts With
<b>Pattern:</b>	A
<b>Match Case:</b>	True

Follow the step-by-step procedure indicated on [Restore Filter](#).





**Explanation:**

All files and directories under C:\Users\Administrator\Documents\TestFiles that has the pattern that starts with 'A' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the file, Directory which are indicated In-Folder column, Size, and Date Modified.

The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'A'.

**Example No.3:** Restore filter setting from C:\Users\Administrator\Documents\TestFiles with filter type Ends With

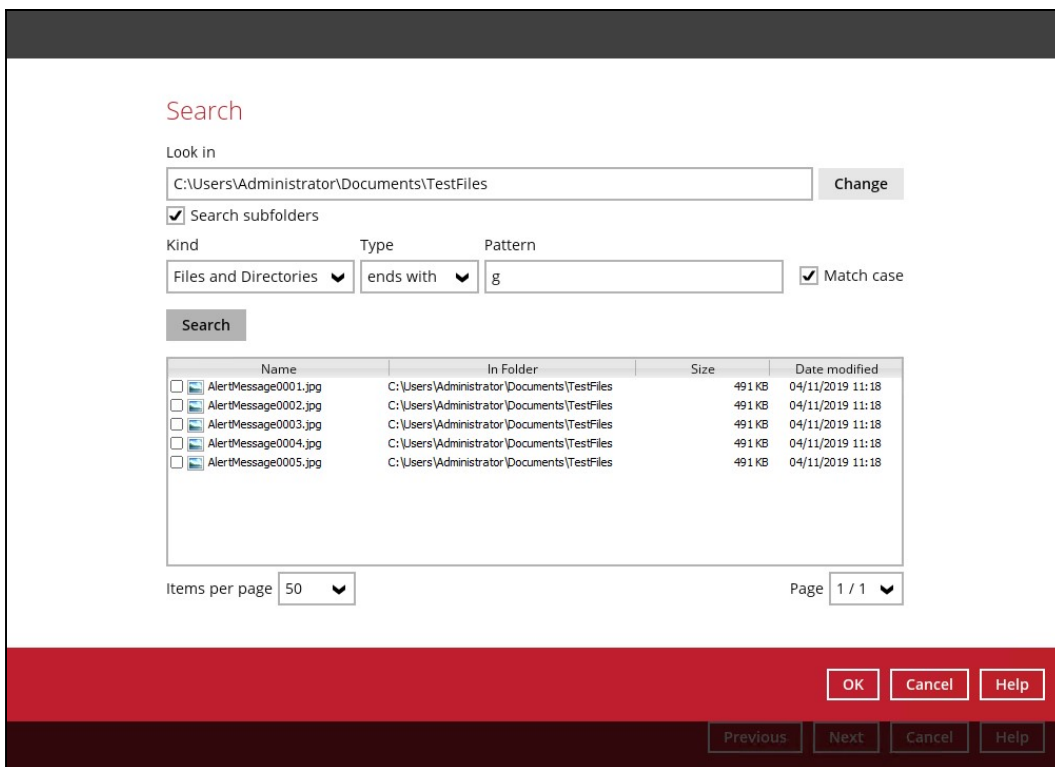
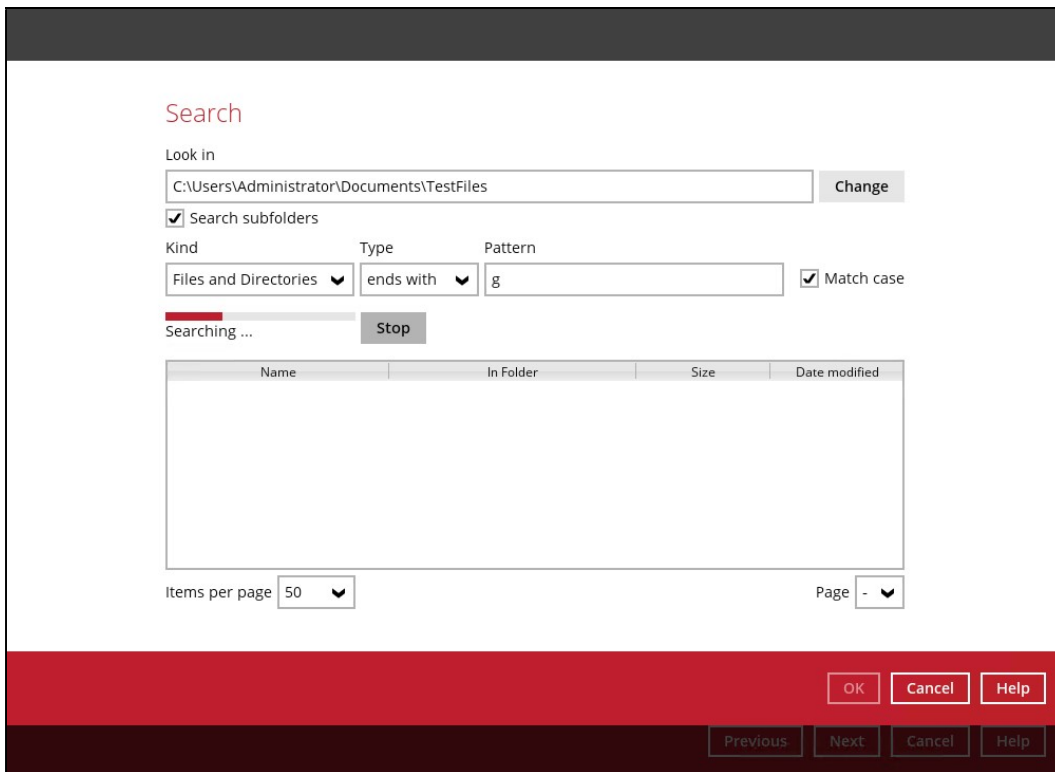
<b>Location:</b>	C:\Users\Administrator\Documents\TestFiles
<b>Search subfolders:</b>	True
<b>Kind:</b>	Files and Directories
<b>Type:</b>	Ends With
<b>Pattern:</b>	g
<b>Match Case:</b>	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

The screenshot shows the Windows Search dialog box with the following settings:

- Look in:** C:\Users\Administrator\Documents\TestFiles
- Search subfolders:**
- Kind:** Files and Directories
- Type:** ends with
- Pattern:** g
- Match case:**

The search results table is empty and has the following columns: Name, In Folder, Size, and Date modified. At the bottom, there are buttons for OK, Cancel, and Help, and a footer with Previous, Next, Cancel, and Help.



**Explanation:**

All files and directories under C:\Users\Administrator\Documents\TestFiles that has the pattern that ends with 'g' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the files and directories, Directory which are indicated In-Folder column, Size, and Date Modified.



The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'g'.

**Example No.4:** Restore filter setting from C:\Users\Administrator\Documents\TestFiles with filter type Exact

<b>Location:</b>	C:\Users\Administrator\Documents\TestFiles
<b>Search subfolders:</b>	True
<b>Kind:</b>	Files and Directories
<b>Type:</b>	Exact
<b>Pattern:</b>	SpreadSheet_05.xlsx
<b>Match Case:</b>	True

Follow the step-by-step procedure indicated on [Restore Filter](#).

**Search**

Look in  
 Change

Search subfolders

Kind: Files and Directories | Type: exact | Pattern: SpreadSheet\_05.xlsx |  Match case

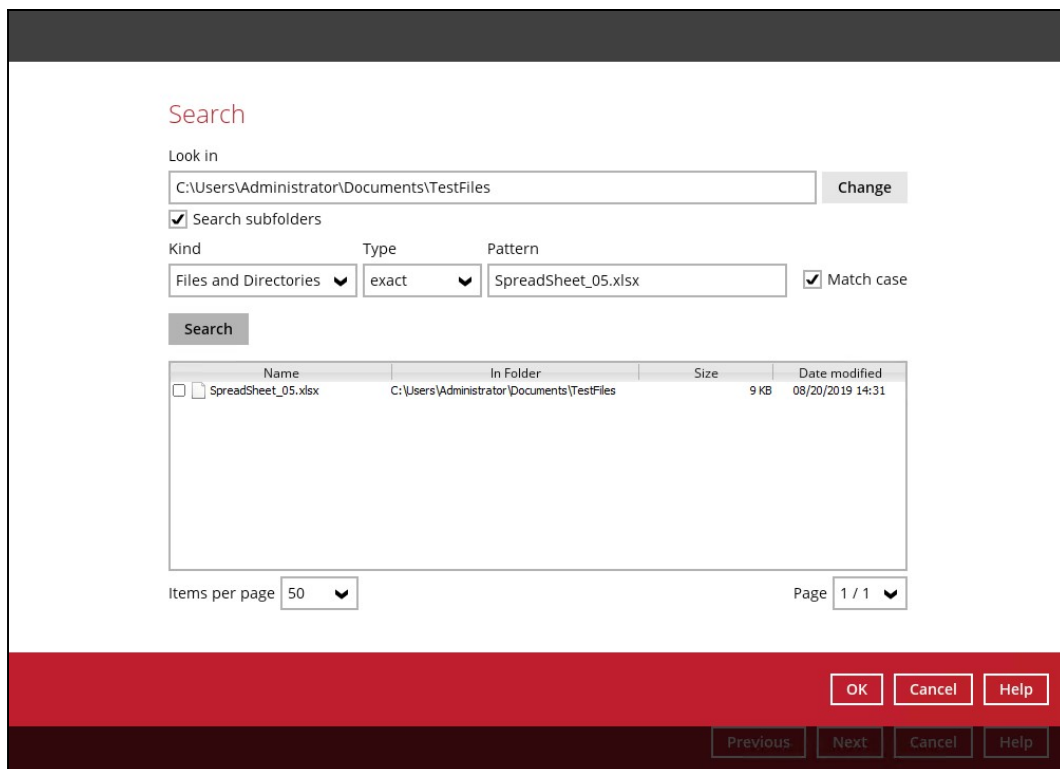
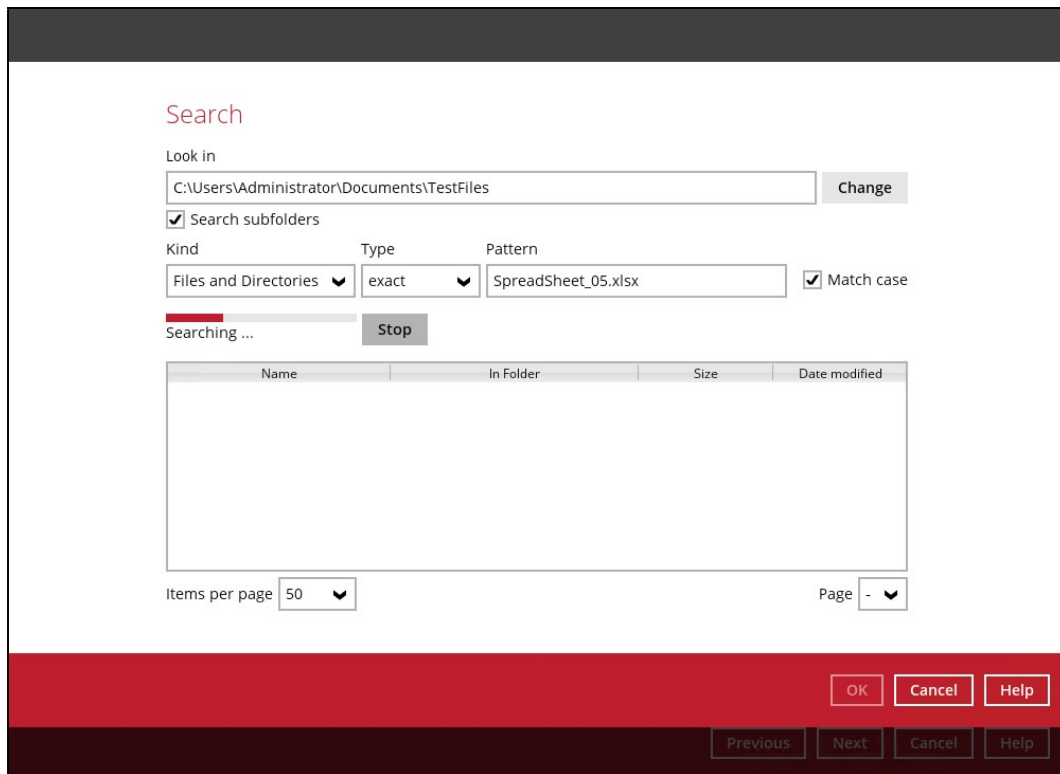
Search

Name	In Folder	Size	Date modified

Items per page: 50 | Page: -

OK Cancel Help

Previous Next Cancel Help



**Explanation:**

All files and directories under C:\Users\Administrator\Documents\TestFiles that has the pattern that has the exact pattern 'SpreadSheet\_05.xlsx' with match case set to true will be included upon performing search.

As you can see on the screen shot above, the result panel contains the Name of the files and directories, Directory which are indicated In-Folder column, Size, and Date Modified.

The restore filter setting includes the Search subfolder and Match case set to true. This means that the filter will include all available subfolders in \TestFiles upon searching. And it will strictly search only the specified pattern and case which starts with 'SpreadSheet\_05.xlsx'.

## Appendix C: Batch Files

Below is the list of batch files which can be used as an alternative way to run the AhsayOBM.

- [RunCB.bat](#)
- [RunConfigurator.bat](#)
- [ListBackupSet.bat](#)
- [RunBackupSet.bat](#)
- [ListBackupJob.bat](#)
- [Restore.bat](#)
- [Decrypt.bat](#)
- [RunDataIntegrityCheck.bat](#)

### RunCB.bat

This allows the user to open the AhsayOBM without clicking the AhsayOBM icon.

On the command prompt (cmd), export the batch file to a text editor using the following script.

```
C:\Program Files\AhsayOBM\bin>notepad RunCB.bat  
C:\Program Files\AhsayOBM\bin>
```

Configure the following parameters:

- **SETTING\_HOME** – this is the directory to your setting home. If not set, the directory will be "C:\Users\USER\obm" by default.

e.g. `SET SETTING_HOME="C:\Users\John\obm"`

- **DEBUG\_MODE** – this parameter is used to enable or disable the debug mode when opening the AhsayOBM application.

e.g. `SET DEBUG_MODE="--debug"`  
or `SET DEBUG_MODE=""`

```
@ECHO OFF  
REM ##### RunCB.bat #####  
REM # You can use this batch to run the backup client application  
REM #####  
REM ##### Start: User Defined Section #####  
REM ----- SETTING_HOME -----  
REM | Directory to your setting home. Default to  
REM | "C:\Users\USER\obm" when not set.  
REM | e.g. SET SETTING_HOME="C:\Users\John\obm"  
REM -----  
SET SETTING_HOME=""  
REM ----- DEBUG_MODE -----  
REM | Enable/Disable debug mode  
REM | e.g. SET DEBUG_MODE="--debug"  
REM | or SET DEBUG_MODE=""  
REM -----  
SET DEBUG_MODE=""
```

```

REM ##### END: User Defined Section #####
SET EXE_DIR=%CD%
SET APP_HOME=..
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bjw.exe
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (
    SET "DEP_LIB_PATH=X86"
    SET JAVA_OPTS=-Xms128m -Xmx768m -XX:MaxDirectMemorySize=512m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
) ELSE (
    SET "DEP_LIB_PATH=X64"
    SET JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
)
SET PATH=%APP_HOME%\bin;%DEP_LIB_PATH%;%JAVA_HOME%\bin;%PATH%
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% Gui %DEBUG_MODE%
%APP_HOME% %SETTING_HOME%
@ECHO OFF
CD "%EXE_DIR%"
IF "%APP_HOME%"==".." PAUSE
@ECHO ON

```

Once the parameters are configured, save the changes, and close the text editor. Proceed back to *cmd* and enter *RunCB.bat*.

```

C:\Program Files\AhsayOBM\bin>RunCB.bat

-

APP_HOME=..

SETTING_HOME=""

JAVA_HOME=..\jvm

JAVA_EXE=..\jvm\bin\bjw.exe

JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true

```

```

JAVA_LIB_PATH=-Djava.library.path=..\bin
PATH=..\bin\X64;..\jvm\bin;..\jvm\bin;C:\Program Files (x86)\Common
Files\ Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\
System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program
Files\Microsoft SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program
Files (x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program
Files\Microsoft SQL Server\120\DTS\Binn\;C:\Program
Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar
-
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp ..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -Dsun.nio. PageAlignDi
rectMemory=true Gui "" .. ""

```

If the debug mode is ENABLED, more technical information will be displayed for troubleshooting purposes.

```

C:\Program Files\AhsayOBM\bin>RunCB.bat
-
APP_HOME=..
SETTING_HOME=""
JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -Dsun.java2d.
noddraw -Dsun.nio.PageAlignDirectMemory=true
JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=..\bin\X64;..\jvm\bin;..
\jvm\bin;C:\Program Files (x86)\Common Files\Oracle\Java\javapath;C:
\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows
\System32\WindowsPowerShell\v1.0\;C:\Program Files\Microsoft SQL
Server\ClientSDK\ODBC\110\Tools\Binn\;C:\Program Files (x86)\Microsoft
SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\DTS\Binn\;C:\Program Files\PuTTY\CLASSPATH=..\bin;..
\bin\cb.jar
-
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true Gui "--debug" .. ""
Adding file:/C:/Program%20Files/AhsayOBM/bin/../../bin/asm-3.1.jar to
classpath ...OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/../../bin/bcmail-jdk15on-
1.51.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/../../bin/bcpxkix-jdk15on-
1.51.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/../../bin/bcprov-jdk15on-
151.jar to classpath ... OK

```

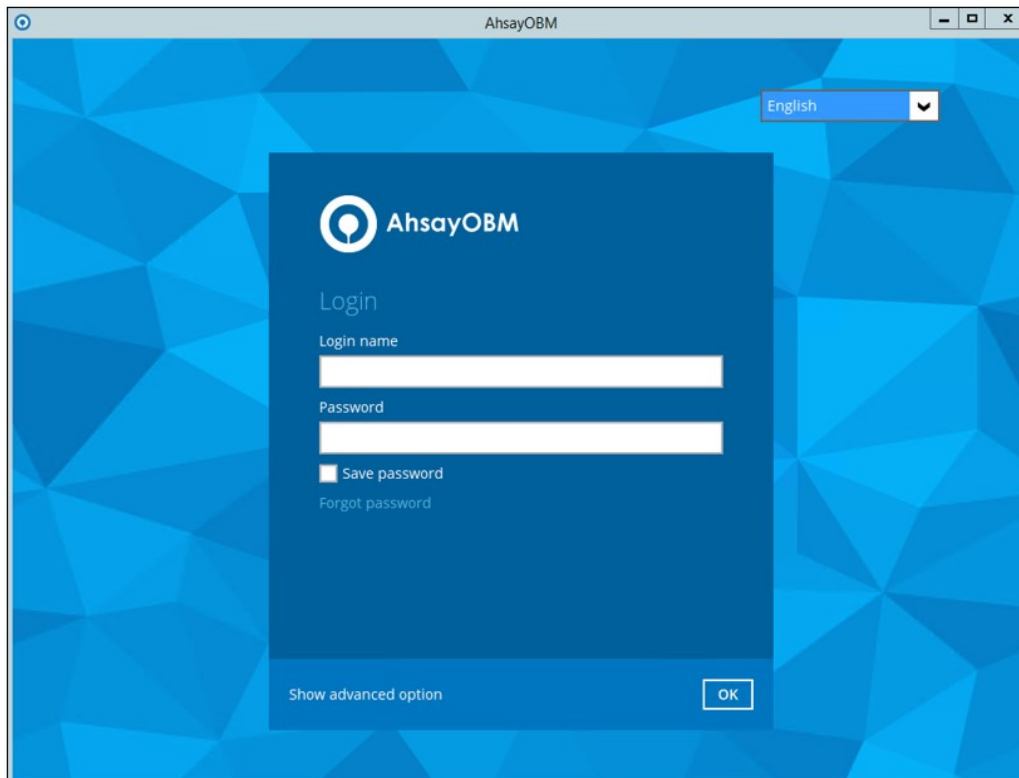
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/cab-parser-2.9.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/cab-parser-dorkbox-util-1.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/cabinet-maker-1.0.0.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/commons-codec-1.6.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/commons-io-2.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/commons-logging-1.1.3.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/commons-net-3.3.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/dom4j-1.6.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/dropbox-core-sdk-1.7.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/dropbox-core-sdk-3.0.3.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/dropbox-core-sdk-3.0.3.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/fluent-hc-4.3.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/forms-1.3.0.jar to classpath... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-api-client-1.19.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-api-client-jackson2-1.19.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-api-services-drive-v2-rev158-1.19.1.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-http-client-1.19.0.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-http-client-jackson2-1.19.0.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/google-oauth-client-1.19.0.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/httpclient-4.3.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/httpclient-cache-4.3.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/httpcore-4.3.2.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/httpmime-4.3.5.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-annotations-2.2.3.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-annotations-2.7.4.jar to classpath ... OK  
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-core-2.2.3.jar to classpath ... OK

```
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-core-2.7.4.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-core-asl-1.9.13.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-databind-2.2.3.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-databind-2.7.4.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-jaxrs-1.9.2.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-mapper-asl-1.9.13.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jackson-xc-1.9.2.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/java-xmlbuilder-0.4.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/javax.mail.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jcifs-1.3.18.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jdokan-20170627.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jdom-1.1.3.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jersey-apache-client4-1.18.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jersey-bundle-1.18.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jersey-multipart-1.18.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jettison-1.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jsch-0.1.50.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jsch-0.1.54.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/json_simple-1.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/jsr305-1.3.9.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/log4j-1.2.17.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/microsoft-windowsazure-api-0.4.6.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/microsoft-windowsazure-storage-sdk-1.0.0.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/microsoft-windowsazure-storage-sdk-6.0.0.1.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/microsoft-windowsazure-storage-sdk-6.0.0.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/mysql-connector-java-5.0.8-bin.jar to classpath ... OK
```



```
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/mysql-connector-
java-5.1.46-bin.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/ojdbc6.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/org.json-
20150730.jar to classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/servlet-api.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/sinetfactory.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/bin/./bin/yavijava.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/charsets.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/jce.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/jfxswt.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/jsse.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/management-agent.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/resources.jar to
classpath ... OK
Adding file:/C:/Program%20Files/AhsayOBM/jvm/lib/rt.jar to classpath ...
OK
```

Eventually, the AhsayOBM login screen will be displayed.



## RunConfigurator.bat

This allows the user to run the AhsayOBM through *cmd*. Export the batch file to a text editor using the following script.

```
C:\Program Files\AhsayOBM\bin>notepad RunConfigurator.bat  
  
C:\Program Files\AhsayOBM\bin>
```

Configure the following parameters:

- **SETTING\_HOME** – this is the directory to your setting home. If not set, the directory will be "C:\Users\USER\.obm" by default.

e.g. `SET SETTING_HOME="C:\Users\John\.obm"`

- **DEBUG\_MODE** – this parameter is used to enable or disable the debug mode when opening the AhsayOBM application.

e.g. `SET DEBUG_MODE="--debug"`

or `SET DEBUG_MODE=""`

```
@ECHO OFF  
REM ##### RunOBC.bat #####  
REM # You can use this batch to run the backup client application  
REM #####  
##### Start: User Defined Section #####  
REM ----- SETTING_HOME -----  
REM | Directory to your setting home. Default to  
REM | "C:\Users\USER\.obm" when not set.  
REM | e.g. SET SETTING_HOME="C:\Users\John\.obm"  
REM -----  
SET SETTING_HOME=""  
REM ----- DEBUG_MODE -----  
REM | Enable/Disable debug mode  
REM | e.g. SET DEBUG_MODE="--debug"  
REM | or SET DEBUG_MODE=""  
REM -----  
SET DEBUG_MODE=""  
REM ##### END: User Defined Section #####  
SET APP_HOME=..  
SET JAVA_HOME=%APP_HOME%\jvm  
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe  
SET JAVA_OPTS=-Xms128m -Xmx768m -Dsun.java2d.noddraw -  
Dsun.nio.PageAlignDirectMemory=true  
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin  
SET PATH=%JAVA_HOME%\bin;%PATH%  
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (  
    SET "DEP_LIB_PATH=X86"  
) ELSE (  
    SET "DEP_LIB_PATH=X64"  
)  
SET PATH=%APP_HOME%\bin\%DEP_LIB_PATH%;%JAVA_HOME%\bin;%PATH%  
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar  
REM #####
```

```

ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% Gui --config
%DEBUG_MODE% %APP_HOME% %SETTING_HOME%
@ECHO OFF
CD "%APP_HOME%"
IF "%APP_HOME%"==".." PAUSE
@ECHO ON

```

Save the changes and close the text editor. Proceed back to *cmd* and enter *RunConfigurator.bat*. The AhsayOBM login menu will be displayed.

```

C:\Program Files\AhsayOBM\bin>RunConfigurator.bat
-
APP_HOME=..
SETTING_HOME=""
JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx768m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true
JAVA_LIB_PATH=-Djava.library.path=..\bin
PATH=..\bin\X64;..\jvm\bin;..\jvm\bin;C:\Program Files (x86)\Common
Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\Sys
tem32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program
Files\Microsoft SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program
Files (x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program
Files\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft
SQL Server\120\DTS\Binn\;C:\Program
Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar
-
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp..\bin;..\bin\cb.jar -Xms128m -Xmx768m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true Gui --config
"" .. ""
Config file found

```

**Login Menu**

-----

- (1) . **Login**
- (2) . **Change Network Settings**
- (3) . **Forgot Password**
- (4) . **Quit**

-----

Your Choice:

If you want to modify the network settings before logging in, select option **(2)** from the login menu.

**Login Menu**

-----

- (1) . *Login*
- (2) . *Change Network Settings*
- (3) . *Forgot Password*
- (4) . *Quit*

-----

Your Choice: 2

**Network Setting**

-----

- (1) . **Backup Server URL [127.0.0.1]**
- (2) . **Port [-1]**
- (3) . **Protocol [http]**
- (4) . **Proxy Setting [Not in Use]**
- (5) . **Save and Return**
- (6) . **Discard and Return**

-----

Your Choice:

Otherwise, select option **(1)**. Input your login name and password to log in. After a successful login, the AhsayOBM main menu will be displayed.

**Login Menu**

-----

- (1) . *Login*
- (2) . *Change Network Settings*
- (3) . *Forgot Password*
- (4) . *Quit*

-----

Your Choice: 1

Login Name : Win\_OBM

Password : \*\*\*\*\*

Please wait while verifying user account with server...

Your profile has been downloaded and updated.

**Main Menu**

- ```
-----  
(1). List Backup Sets  
(2). Delete Backup Set  
(3). Export Backup Set Settings to XML  
(4). Import Backup Set Settings from XML  
(5). Generate new Backup Set Settings Template  
(6). Change Language [English]  
(7). Update Profile Settings  
(8). Quit  
-----
```

Your Choice:

If the password is forgotten, choose **(3)** on the login menu and input your login name. A link will be sent to the email you provided in the AhsayCBS server to reset the user account password.

Login Menu

- ```
-----  
(1). Login  
(2). Change Network Settings  
(3). Forgot Password  
(4). Quit  
-----
```

Your Choice: 3

Login Name : Win\_OBM

Select option **(4)** to exit the AhsayOBM.

Login Menu

- ```
-----  
(1). Login  
(2). Change Network Settings  
(3). Forgot Password  
(4). Quit  
-----
```

Your Choice: 4

**Exit Configurator Utility**

Press any key to continue . . .

## ListBackupSet.bat

This allows the user to see the list of existing backup set/s under the backup account. Enter *ListBackupSet.bat* to display the list of available backup sets with their backup set ID.

```
C:\Program Files\AhsayOBM\bin>ListBackupSet.bat

-

APP_HOME=..

SETTING_HOME=

JAVA_HOME=..\jvm

JAVA_EXE=..\jvm\bin\bJW.exe

JAVA_OPTS=-Xms128m -Xmx768m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true

JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=..\jvm\bin;C:\Program
Files (x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:
\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell
\v1.0\;C:\Program Files\Microsoft SQL Server\Client
SDK\ODBC\110\Tools\Binn\;C:\Program Files (x86)\Microsoft SQL
Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL Server\120\
Tools\Binn\;C:\Program Files\Microsoft SQL Server\120\DTS
\Binn\;C:\Program Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar

-

Listing all backup sets under this backup account ...

C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp..\bin;..\bin\cb.jar -Xms128m -Xmx768m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
ListBackupSet ..

BackupSet Name= Data Backup, ID= 1562897045523

BackupSet Name= File Backup, ID= 1561974801639

C:\Program Files\AhsayOBM\bin>PAUSE

Press any key to continue . . .
```

## RunBackupSet.bat

This allows the user to run a backup. Export the batch file to a text editor using the following script.

```
C:\Program Files\AhsayOBM\bin>notepad RunBackupSet.bat  
C:\Program Files\AhsayOBM\bin>
```

Make sure that the following parameters are set accordingly:

- **BACKUP\_SET** – this is the backup set which you would like to run. There are two (2) options to specify the backup set; using the *backup set name* or the *backup set ID*. If the backup set name is not in English, use the backup set ID.

e.g. `SET BACKUP_SET="FileBackupSet-1"`  
or `SET BACKUP_SET="1119083740107"`

You can leave this parameter blank if you only have one (1) backup set.

e.g. `SET BACKUP_SET=""`

If having multiple backup sets, you must specify which backup set you would like to be run.

- **BACKUP\_DESTS** – this is the destination(s) of the backup set which you will run. There are two (2) options to specify the destination; using the *destination name* or the *destination ID*. If the destination is not in English, use the destination ID.

e.g. `SET BACKUP_DEST="Local-1"`  
or `SET BACKUP_DEST="1119083740107"`

Multiple destinations can be specified in a comma-separated format, or you can indicate "ALL" to run a backup for all destinations.

e.g. `SET BACKUP_DESTS="Destination-1, Destination-2"`  
or `SET BACKUP_DESTS="ALL"`

- **BACKUP\_TYPE** – this is the backup set type. This does not need to be changed if backing up a file backup set.

Options available: FILE/DATABASE/DIFFERENTIAL/LOG

e.g. `SET BACKUP_TYPE="FILE"` for file backup  
or `SET BACKUP_TYPE="DATABASE"` for Full database backup  
or `SET BACKUP_TYPE="DIFFERENTIAL"` for Differential database backup  
or `SET BACKUP_TYPE="LOG"` for Log database backup

For MExchange 2010 BackupSet:

e.g. `SET BACKUP_TYPE="DATABASE"` for Full database backup  
or `SET BACKUP_TYPE="DIFFERENTIAL"` for Differential database backup  
or `SET BACKUP_TYPE="LOG"` for Incremental database backup  
or `SET BACKUP_TYPE="COPY"` for Copy database backup

- **SETTING\_HOME** – this is the directory to your setting home. If not set, the directory will be "C:\Users\USER\.obm" by default.

e.g. `SET SETTING_HOME="C:\Users\John\.obm"`

- **DELTA\_MODE** – this is used to set the In-File Delta mode when running a backup.

e.g. `SET DELTA_MODE="I"` for Incremental In-file delta backup  
 or `SET DELTA_MODE="D"` for Differential In-file delta backup  
 or `SET DELTA_MODE="F"` for Full File backup  
 or `SET DELTA_MODE=""` for using backup set in-file delta setting

- **CLEANUP\_MODE** – same as the Retention Policy job and space freeing up, this parameter is used to remove obsolete files from your backup destinations after a backup has been run.

Options available: ENABLE-CLEANUP/DISABLE-CLEANUP

e.g. `SET CLEANUP_MODE="ENABLE-CLEANUP"`  
 or `SET CLEANUP_MODE="DISABLE-CLEANUP"`

- **DEBUG\_MODE** – this parameter is used to enable or disable the debug mode when there is a backup job running.

Options available: ENABLE-DEBUG/DISABLE-DEBUG

e.g. `SET DEBUG_MODE="ENABLE-DEBUG"`  
 or `SET DEBUG_MODE="DISABLE-DEBUG"`

```
@ECHO OFF
REM ##### RunBackupSet.bat #####
REM # You can use this batch to run any of your backup sets from the
REM # command line. Just customize the "User Defined Section" below with
REM # your values for your backup action.
REM #####
REM ##### START: User Defined Section #####
REM ----- BACKUP_SET -----
REM | The name or ID of the backup set that you want to run.
REM | If backup set name is not in English, please use ID instead.
REM | e.g. SET BACKUP_SET="1119083740107"
REM | or SET BACKUP_SET="FileBackupSet-1"
REM |
REM | You can leave this parameter blank if you have only 1 backup set.
REM -----
SET BACKUP_SET=""
REM ----- BACKUP_DESTS -----
REM | The list of name or ID of the backup destinations that you want to
REM | run. If backup destination name is not in English, please use ID
REM | instead.
REM | e.g. SET BACKUP_DESTS="1740107119083"
REM | or SET BACKUP_DESTS="Destination-1, Destination-2"
REM | or SET BACKUP_DESTS="ALL"
REM |
REM | You can specify multiple destinations in comma-separated format,
REM | or use "ALL" to run backup for all destinations.
REM -----
SET BACKUP_DESTS="ALL"
REM ----- BACKUP_TYPE -----
REM | Set backup type. You don't need to change this if you are backing
```



```

REM | up a file back set.
REM | Options available: FILE/DATABASE/DIFFERENTIAL/LOG
REM | e.g. SET BACKUP_TYPE="FILE"           for file backup
REM | or  SET BACKUP_TYPE="DATABASE"       for Full database backup
REM | or  SET BACKUP_TYPE="DIFFERENTIAL"   for Differential database
REM | backup or SET BACKUP_TYPE="LOG"      for Log database backup
REM |
REM | For MExchange 2010 BackupSet
REM | e.g. SET BACKUP_TYPE="DATABASE"     for Full database backup
REM | or  SET BACKUP_TYPE="DIFFERENTIAL"   for Differential database
REM | backup
REM | or  SET BACKUP_TYPE="LOG"           for Incremental database
REM | backup or SET BACKUP_TYPE="COPY"     for Copy database
REM | backup
REM -----
SET BACKUP_TYPE="FILE"
REM ----- SETTING_HOME -----
REM | Directory to your setting home. Default to
REM | "C:\Users\USER\.obm" when not set.
REM | e.g. SET SETTING_HOME="C:\Users\John\.obm"
REM -----
SET SETTING_HOME=""
REM ----- DELTA_MODE -----
REM | Set In-File Delta mode.
REM | Options available: Incremental/Differential/Full (I/D/F)
REM | e.g. SET DELTA_MODE="I"   for Incremental In-file delta backup
REM | or  SET DELTA_MODE="D"   for Differential In-file delta backup
REM | or  SET DELTA_MODE="F"   for Full File backup
REM | or  SET DELTA_MODE=""    for using backup set in-file delta
REM | setting
REM -----
SET DELTA_MODE=""
REM ----- CLEANUP_MODE -----
REM | You can enable Cleanup mode to remove obsolete files from your
REM | backup destinations after backup.
REM | Options available: ENABLE-CLEANUP/DISABLE-CLEANUP
REM | e.g. SET CLEANUP_MODE="ENABLE-CLEANUP"
REM | or  SET CLEANUP_MODE="DISABLE-CLEANUP"
REM -----
SET CLEANUP_MODE="DISABLE-CLEANUP"
REM ----- DEBUG_MODE -----
REM | Set Debug mode.
REM | Options available: ENABLE-DEBUG/DISABLE-DEBUG
REM | e.g. SET DEBUG_MODE="ENABLE-DEBUG"
REM | or  SET DEBUG_MODE="DISABLE-DEBUG"
REM -----
SET DEBUG_MODE="DISABLE-DEBUG"
REM ##### END: User Defined Section #####
SET APP_HOME=..
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%

```

```

SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (
    SET "DEP_LIB_PATH=X86"
    SET JAVA_OPTS=-Xms128m -Xmx768m -XX:MaxDirectMemorySize=512m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
) ELSE (
    SET "DEP_LIB_PATH=X64"
    SET JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
)
SET PATH=%CD%\%APP_HOME%\bin\%DEP_LIB_PATH%;%PATH%
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
ECHO Running Backup Set - '%BACKUP_SET%' ...
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% RunBackupSet
%APP_HOME% %BACKUP_SET% %BACKUP_DESTS% %BACKUP_TYPE% %SETTING_HOME%
%DELTA_MODE% %CLEANUP_MODE% %DEBUG_MODE%
@ECHO OFF
CD %APP_HOME%
IF "%APP_HOME%"==".." PAUSE
@ECHO ON

```

#### NOTE

If some parameters are not configured, the backup job will run with the default backup settings.

Save the changes and close the text editor. Proceed back to *cmd* and enter *RunBackupSet.bat*.

```

C:\Program Files\AhsayOBM\bin>RunBackupSet.bat
-
APP_HOME=..
SETTING_HOME=""

JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true

JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=C:\Program
Files\AhsayOBM\bin\..\bin\X64;..\jvm\bin;C:\Program Files (x86)\Common
Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\
System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Program
Files\Microsoft SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program
Files (x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program

```

```

Files\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft
SQL Server\120\DTS\Binn\;C:\Program
Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar
-
Running Backup Set - "" "" ...
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp ..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true RunBackupSet .. "" "ALL" "FILE" ""
"" "DISABLE-CLEANUP" "DISABLE-DEBUG"
[2019/07/12 12:50:20] [info] [-] Start [ AhsayOBM v8.2.1.18 ]
[2019/07/12 12:50:20] [info] [-] Saving encrypted backup set encryption
keys to server...
[2019/07/12 12:50:22] [info] [1562897364604] Start Backup ... [In-File
Delta: Incremental]
[2019/07/12 12:50:22] [info] [1562897364604] Using Temporary Directory
C:\Users\Administrator\temp\1562897045523\OBS@1562897364604
[2019/07/12 12:50:22] [info] [-] Start running pre-commands
[2019/07/12 12:50:22] [info] [-] Finished running pre-commands
[2019/07/12 12:50:22] [info] [1562897364604] Downloading server file
list...
[2019/07/12 12:50:22] [info] [1562897364604] Downloading server file
list... Completed
[2019/07/12 12:50:23] [info] [1562897364604] Reading backup source from
hard disk...
[2019/07/12 12:50:25] [info] [1562897364604] Getting all files which
have been moved...
[2019/07/12 12:50:25] [info] [1562897364604] Getting all files which
have been moved... Completed
[2019/07/12 12:50:25] [info] [1562897364604] Reading backup source from
hard disk... Completed
[2019/07/12 12:50:25] [info] [1562897364604] Total New Files = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total New Directories = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total New Links = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total Updated Files = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total Attributes Changed
Files = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total Deleted Files = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total Deleted Directories =
0
[2019/07/12 12:50:25] [info] [1562897364604] Total Deleted Links = 0
[2019/07/12 12:50:25] [info] [1562897364604] Total Moved Files = 0
[2019/07/12 12:50:26] [info] [1562897364604] Saving encrypted backup
file index to 1562897045523/blocks at destination AhsayCBS...
[2019/07/12 12:50:26] [info] [1562897364604] Saving encrypted backup
file index to 1562897045523/blocks/2019-07-12-12-50-20 at destination
AhsayCBS...
[2019/07/12 12:50:27] [info] [-] Start running post-commands
[2019/07/12 12:50:27] [info] [-] Finished running post-commands
[2019/07/12 12:50:27] [info] [1562897364604] Deleting temporary file
C:\Users\Administrator\temp\1562897045523\OBS@1562897364604

```

**[2019/07/12 12:50:27] [info] [1562897364604] Backup Completed  
Successfully**

*Press any key to continue . . .*

## ListBackupJob.bat

This allows the user to display the list of backup jobs under a specific backup set. Enter the following script to export the batch file to a text editor.

```
C:\Program Files\AhsayOBM\bin>notepad ListBackupJob.bat  
C:\Program Files\AhsayOBM\bin>
```

Configure the following parameters:

- **BACKUP\_SET** – this is the backup set which you would like to be displayed. There are two (2) ways to specify the backup set; using the *backup set name* or the *backup set ID*. If the backup set name is not in English, use the backup set ID.

e.g. `SET BACKUP_SET="FileBackupSet-1"`  
or `SET BACKUP_SET="1119083740107"`

You can leave this parameter blank if you only have one (1) backup set.

e.g. `SET BACKUP_SET=""`

- **BACKUP\_DEST** – this is the destination of the backup set which you would like to be displayed. There are two (2) ways to specify the backup destination; using the *destination name* or the *destination ID*. If the destination is not in English, use the destination ID.

e.g. `SET BACKUP_DEST="Local-1"`  
or `SET BACKUP_DEST="1119083740107"`

You can leave this parameter blank if you only have one (1) backup destination.

e.g. `SET BACKUP_DEST=""`

```
@ECHO OFF  
REM ##### ListBackupJob.bat #####  
REM # You can use this batch to list all backup jobs which ran under #  
REM # this backup set. #  
REM #####  
REM ##### Start: User Defined Section #####  
REM ----- BACKUP_SET -----  
REM | The name or ID of the backup set that you want to run  
REM | If backup set name is not in English, please use BackupSetID  
REM | e.g. SET BACKUP_SET="1119083740107"  
REM | or SET BACKUP_SET="FileBackupSet-1"  
REM |  
REM | You can leave this parameter blank if you have only 1 backup set.  
REM -----  
REM SET BACKUP_SET="File Backup"  
REM ----- BACKUP_DEST -----  
REM | The name or ID of the destination that you want to list  
REM | If destination name is not in English, please use DestinationID  
REM | e.g. SET BACKUP_DEST="1119083740107"  
REM | or SET BACKUP_DEST="CBS"  
REM |
```

```

REM | You can leave this parameter blank if you have only 1 destination.
REM -----
SET BACKUP_DEST=""
REM ##### END: User Defined Section #####
REM #####
REM # SCRIPT USAGE
REM #####
REM # Input Arguments will overwrite the above settings
REM # defined in 'User Defined Section'.
IF NOT %1.==. SET BACKUP_SET=%1
IF NOT %2.==. SET BACKUP_DEST=%2
REM #####
SET APP_HOME=..
SET SETTING_HOME=
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe
SET JAVA_OPTS=-Xms128m -Xmx768m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDire
ctMemory=true
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
ECHO Listing all backup jobs for Backup Set - '%BACKUP_SET%' ...
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% ListBackupJob --
app-home=%APP_HOME% --backup-set=%BACKUP_SET% --backup-
dest=%BACKUP_DEST% --setting-home=%SETTING_HOME%
PAUSE

```

#### NOTE

You can only select one (1) backup set and one (1) destination at a time.

Save the changes and close the text editor. Proceed back to *cmd* and enter *ListBackupJob.bat*. The list of backup jobs under the specified backup set will be displayed.

```

C:\Program Files\AhsayOBM\bin>ListBackupJob.bat
-
APP_HOME=..

```

```

SETTING_HOME=

JAVA_HOME=..\jvm

JAVA_EXE=..\jvm\bin\bJW.exe

JAVA_OPTS=-Xms128m -Xmx768m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true

JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=..\jvm\bin;C:\Program
Files (x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:
\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell
\v1.0\;C:\Program Files\Microsoft SQL Server\Client SDK\ODBC\110\Tools
\Binn\;C:\Program Files (x86)\Microsoft SQL
Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\DTS\Binn\;C:\Program
Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar

-

Listing all backup jobs for Backup Set - "File Backup" ...

C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp..\bin;..\bin\cb.jar -Xms128m -Xmx768m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true ListBackupJob -
-app-home=.. --backup-set="File Backup" --backup-dest="" --setting-home=

File Backup [1562220462692]

2019-07-05-11-31-41

2019-07-04-20-00-00

2019-07-04-14-08-13

C:\Program Files\AhsayOBM\bin>PAUSE

Press any key to continue . . .

```

## Restore.bat

This allows the user to restore backed up data. Enter the following script to export the batch file to a text editor.

```
C:\Program Files\AhsayOBM\bin>notepad Restore.bat  
C:\Program Files\AhsayOBM\bin>
```

Configure the following parameters:

- **BACKUP\_SET** – this is the backup set which you would like to restore. If the backup set name is not in English, use the backup set ID.

e.g. *SET BACKUP\_SET="FileBackupSet-1"*  
or *SET BACKUP\_SET="1119083740107"*

- **DESTINATION** – this is the destination where you want to restore the backed up data from. If the destination is not in English, use the destination ID.

e.g. *SET DESTINATION="Local-1"*  
or *SET DESTINATION="1119083740107"*

You can leave this parameter blank if you only have one (1) backup destination.

e.g. *SET DESTINATION=""*

- **RESTORE\_TO** – this is the location where the files will be restored.

e.g. *SET RESTORE\_TO=" C:\Temp"*

- **RESTORE\_FROM** – this is the selected file or directory on the backup server which you would like to restore.

e.g. *SET RESTORE\_FROM=" C:\Users"*

- **POINT\_IN\_TIME** – this is the point-in-time snapshot (of a successful backup) that you want to restore from the backup server. Use "Current" for the latest backup snapshot. You can retrieve the point in time by using the *ListBackupJob.bat*.

e.g. *SET POINT\_IN\_TIME="2006-10-04-12-57-13"*  
or *SET POINT\_IN\_TIME="Current"*

- **RESTORE\_PERMISSION** – set this to "Y" if you want to restore file permissions. Otherwise, indicate "N" if you do NOT want to restore file permissions.

e.g. *SET RESTORE\_PERMISSION="N"*

- **SKIP\_INVALID\_KEY** – set this to "Y" if you want to skip restore file with an invalid key. Set this to "N" if you want to prompt user to input the correct key.

e.g. *SET SKIP\_INVALID\_KEY="N"*

- **SYNC\_OPTION** – set this to "Y" if you want to enable the sync option. Set this to "N" if you do NOT want to enable sync option. Leave this blank if you want to prompt user for a selection.



e.g. `SET SYNC_OPTION="N"`

- **REPLACE\_EXISTING\_FILE** – set to "--all" to replace all existing file(s) of the same filename. Set this to "--none" to skip all existing file(s) with the same filename. Leave this blank if you want to prompt user for a selection.

e.g. `SET REPLACE_EXISTING_FILE="--all"`

- **SETTING\_HOME** – this is the directory to your setting home. If not set, the directory will be "C:\Users\USER\obm" by default.

e.g. `SET SETTING_HOME="C:\Users\John\obm"`

- **FILTER** – this parameter is used to filter the files that you want to restore.

e.g. `SET FILTER="-Pattern=.txt-Type=exact-Target=toFile"`

- **TEMP\_DIR** – this is the directory where you would like to store the restore files temporarily.

e.g. `SET TEMP_DIR="C:\Temp"`

- **VERIFY\_CHKSUM** – set this to "Y" if you want to verify the in-file delta file checksum during restore. Otherwise, set this to "N" if you do NOT want to verify the in-file delta file checksum during restore.

e.g. `SET VERIFY_CHKSUM="N"`

```
@ECHO OFF
REM ##### Restore.bat #####
REM # You can use this batch file to restore backup files using command-
REM # line. Just customize the "User Define Section" below with values
REM # for your restore action.
REM #####
REM ##### Start: User Defined Section #####
REM ----- BACKUP_SET -----
REM | The name or ID of the backup set that you want to restore.
REM | If backup set name is not in English, please use ID instead.
REM | e.g. SET BACKUP_SET="1119083740107"
REM | or SET BACKUP_SET="FileBackupSet-1"
REM |
REM | You can leave this parameter blank if you have only 1 backup set.
REM -----
SET BACKUP_SET=""
REM ----- DESTINATION -----
REM | The name or ID of the backup destination that you want to restore
REM | from.
REM | If backup destination name is not in English, please use ID
REM | instead.
REM | e.g. SET DESTINATION="1740107119083"
REM | or SET DESTINATION="Destination-1"
REM |
REM | You can leave this parameter blank if you have only 1 destination.
REM -----
SET DESTINATION=""
```

```

REM ----- RESTORE_TO -----
REM | Directory to where you want files to be restored
REM | Use "\\\" instead of "\" when you specify a UNC path
REM | set to "" to restore files to original location
REM | e.g. SET RESTORE_TO="C:\Temp"
REM -----
SET RESTORE_TO="C:\Temp"
REM ----- RESTORE_FROM -----
REM | File/Directory on the backup server that you would like to restore
REM | e.g. SET RESTORE_FROM="C:\Data"
REM -----
SET RESTORE_FROM=" C:\Users\Administrator\Desktop\Data backup"
REM ----- POINT_IN_TIME -----
REM | The point-in-time snapshot (successful backup) that you want to
REM | restore from the backup server.
REM | Use "Current" for the latest backup
REM | snapshot e.g. SET POINT_IN_TIME="2006-10-04-12-57-13"
REM | or SET POINT_IN_TIME="Current"
REM |
REM | You can retrieve the point in time by using the ListBackupJob.bat
REM -----
SET POINT_IN_TIME="Current"
REM ----- RESTORE_PERMISSION -----
REM | set to "Y" if you want to restore file permissions
REM | set to "N" if you do NOT want to restore file permissions
REM -----
SET RESTORE_PERMISSION="N"
REM ----- SKIP_INVALID_KEY -----
REM | set to "Y" if you want to skip restore file with invalid key
REM | set to "N" if you want to prompt user to input a correct key
REM -----
SET SKIP_INVALID_KEY="N"
REM ----- SYNC_OPTION -----
REM | Delete extra files
REM | set to "Y" if you want to enable sync option
REM | set to "N" if you do NOT want to enable sync option
REM | set to "" to prompt for selection
REM -----
SET SYNC_OPTION="N"
REM ----- REPLACE_EXISTING_FILE -----
REM | set to "--all" to replace all existing file(s) of the same
REM | filename set to "--none" to skip all existing file(s) with the same
REM | filename set to "" to prompt for selection
REM -----
SET REPLACE_EXISTING_FILE="--all"
REM ----- SETTING_HOME -----
REM | Directory to your setting home. Default to
REM | "C:\Users\USER\.obm" when not set.
REM | e.g. SET SETTING_HOME="C:\Users\John\.obm"
REM -----
SET SETTING_HOME=""
REM OPTION:
REM ----- FILTER -----

```

```

REM | Filter out what files you want to restore
REM | -Pattern=xxx-Type=yyy-Target=zzz
REM | where xxx is the filter pattern,
REM |       yyy is the filter type, which can be one of the following:
REM |       [exact | exactMatchCase | contains | containsMatchCase|
REM |       startWith | startWithMatchCase | endWith |
REM | endWithMatchCase] |
REM |       zzz is the filter target, which can be one of the following:
REM |       [toFile | toFileDir | toDir]
REM |
REM | e.g. SET FILTER="-Pattern=.txt-Type=exact-Target=toFile"
REM -----
SET FILTER=""
REM ----- TEMP_DIR -----
REM | Directory to where you want to store restore files temporarily
REM | Use "\\\\" instead of "\" when you specify a UNC path
REM | set to "" to use the temporary directory in the backup set
REM | e.g. SET TEMP_DIR="C:\Temp"
REM -----
SET TEMP_DIR=""
REM ----- VERIFY_CHKSUM -----
REM | set to "Y" if you want to verify in-file delta file checksum
REM | during restore
REM | set to "N" if you do NOT want to verify in-file delta file
REM | checksum during restore
REM -----
SET VERIFY_CHKSUM="N"
REM ##### END: User Defined Section #####
SET APP_HOME=..
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (
    SET "DEP_LIB_PATH=X86"
    SET JAVA_OPTS=-Xms128m -Xmx768m -XX:MaxDirectMemorySize=512m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
) ELSE (
    SET "DEP_LIB_PATH=X64"
    SET JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
)
SET PATH=%CD%\%APP_HOME%\bin\%DEP_LIB_PATH%;%PATH%
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%

```

```

ECHO CLASSPATH=%CLASSPATH%
ECHO -
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% Restore --
to=%RESTORE_TO% --from=%RESTORE_FROM% --backup-set=%BACKUP_SET% --
backup-dest=%DESTINATION% %REPLACE_EXISTING_FILE% --date=%POINT_IN_TIME%
--set-permission=%RESTORE_PERMISSION% --skip-invalid-
key=%SKIP_INVALID_KEY% --sync=%SYNC_OPTION% --filter=%FILTER% --temp-
dir=%TEMP_DIR% --verify-delta-file-chksum=%VERIFY_CHKSUM% --app-
home=%APP_HOME% --setting-home=%SETTING_HOME%
@ECHO OFF
CD %APP_HOME%
IF "%APP_HOME%"==".." PAUSE
@ECHO ON

```

#### NOTE

If some parameters are not set, the restore job will run with the default restore settings.

Save the changes and close the text editor. Proceed back to *cmd* and enter *Restore.bat*.

```

C:\Program Files\AhsayOBM\bin>Restore.bat
-
APP_HOME=..
SETTING_HOME=""
JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
JAVA_LIB_PATH=-Djava.library.path=..\binPATH=C:\Program Files\AhsayOBM
\bin\..\bin\X64;..\jvm\bin;C:\Program Files (x86)\Common Files\Oracle\
Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;
C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\Microsoft
SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program Files
(x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft
SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\DTS\Binn\;C:\Program Files\PuTTY\CLASSPATH=..
\bin;..\bin\cb.jar
-
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp ..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true Restore --to="C:\Temp" --
from="C:\Users\Administrator\Desktop\Data backup" --backup-set="" --
backup-dest="" "--all" --date="Current"--set-permission="N" --skip-

```

```
invalid-key="N" --sync="N" --filter="" --temp-dir="" --verify-delta-  
file-chksum="N" --app-home=.. --setting-home=""
```

```
Filter Pattern not set, filter would not apply to restore
```

```
Temporary directory not set, use the temporary directory in the backup  
set
```

```
[2019-07-12 11:52:03] Start [ AhsayOBM v8.2.1.18 ]
```

```
[2019-07-12 11:52:03] OS: Windows Server 2012 R2 (w2k16R2-std); CPU  
Model: VMware-Intel(R) Xeon(R) CPU E5520 @ 2.27GHz,Intel(R) Xeon(R) CPU  
E5520 @2.27GHz; Number of Processors: 4; Heap Size: 32.3MB (Current) /  
1.8GB (Maximum); Physical Memory: 726.9MB (Free) / 4GB (Total)
```

```
[2019-07-12 11:52:03] start,Start [ AhsayOBM v8.2.1.18 ],0,0,0,,0,0
```

```
[2019-07-12 11:52:03] Initializing decrypt action...
```

```
[2019-07-12 11:52:03] Initializing decrypt action... Completed
```

```
[2019-07-12 11:52:04] Creating new directory... "C:\Temp\C_"
```

```
[2019-07-12 11:52:04] Creating new directory... "C:\Temp\C_\Users"
```

```
[2019-07-12 11:52:04] Creating new directory...  
"C:\Temp\C_\Users\Administrator"
```

```
[2019-07-12 11:52:04] Creating new directory...  
"C:\Temp\C_\Users\Administrator\Desktop"
```

```
[2019-07-12 11:52:04] Creating new directory...  
"C:\Temp\C_\Users\Administrator\Desktop\Data backup"
```

```
[2019-07-12 11:52:04] Downloading...  
"C:\Temp\C_\Users\Administrator\Desktop\Data backup\Sample file.txt"  
(Total 0 bytes)
```

```
[2019-07-12 11:52:04] Downloading...  
"C:\Temp\C_\Users\Administrator\Desktop\Data backup\Text File.txt"  
(Total 0 bytes)
```

```
[2019-07-12 11:52:05] file,C:\Temp\C_\Users\Administrator\Desktop\Data  
backup\Sample file.txt,0,0,1562897245044,,1562903525530,1562903525531
```

```
[2019-07-12 11:52:05] file,C:\Temp\C_\Users\Administrator\Desktop\Data  
backup\Text File.txt,0,0,1562897254708,,1562903525531,1562903525531
```

```
[2019-07-12 11:52:06] Restore Completed Successfully
```

```
[2019-07-12 11:52:06] end,RESTORE_STOP_SUCCESS,0,0,0,,0,0
```

```
Press any key to continue . . .
```

## Decrypt.bat

This allows the user to restore raw data. Enter the following script to export the batch file to a text editor.

```
C:\Program Files\AhsayOBM\bin>notepad Decrypt.bat  
  
C:\Program Files\AhsayOBM\bin>
```

Configure the following parameters:

- **SOURCE\_DIR** – this is the path of the folder which contains the backed up files that you want to decrypt.

e.g. *SOURCE\_DIR="C:\john\backupdata\1498444438340\blocks"*

- **ENCRYPT\_KEY** – this is the encryption key that was set for the backup set. You can leave this parameter blank if the backed up data is not encrypted.

e.g. *ENCRYPT\_KEY="NjQAtHhBSyAVgfFkaFI="*  
e.g. *ENCRYPT\_KEY=""*

- **DECRYPT\_TO** – this is the specified directory where the decrypted files will be stored.

e.g. *SET DECRYPT\_TO=" C:\Temp"*

- **DECRYPT\_FROM** – this is the file or directory on the backup data that you would like to decrypt.

e.g. *SET DECRYPT\_TO="C:\Data"*

- **POINT\_IN\_TIME** – this is the point-in-time snapshot (of a successful backup) that you want to decrypt from the backed up data. Use "Current" for the latest backup snapshot. The point-in-time should be one of the directory names under *SOURCE\_DIR*.

e.g. *SET POINT\_IN\_TIME="2006-10-04-12-57-13"*  
or *SET POINT\_IN\_TIME="Current"*

- **RESTORE\_PERMISSION** – set this to "Y" if you want to restore file permissions. Otherwise, indicate "N" if you do NOT want to restore file permissions.

e.g. *SET RESTORE\_PERMISSION="N"*

- **SKIP\_INVALID\_KEY** – set this to "Y" if you want to skip decrypt file with invalid key. Set this set to "N" if you want to prompt user to input a correct key.

e.g. *SKIP\_INVALID\_KEY="Y"*

- **SYNC\_OPTION** – set this to "Y" if you want to enable sync option. Set this to "N" if you do NOT want to enable sync option. Leave this parameter blank if you want to prompt user for selection.

e.g. *SET SYNC\_OPTION="N"*

e.g. *SET SYNC\_OPTION=""*

- **REPLACE\_EXISTING\_FILE** – set this to "--all" if you want to replace all existing file(s) of the same filename. Set this to "--none" if you want to skip all existing file(s) with the same filename. Leave this parameter blank if you want to prompt user for selection.

e.g. *SET REPLACE\_EXISTING\_FILE="--all"*  
 e.g. *SET REPLACE\_EXISTING\_FILE="--none"*  
 e.g. *SET REPLACE\_EXISTING\_FILE=""*

- **SETTING\_HOME** – this is the directory to your setting home. This is where the log files will be placed. If not set, the directory will be "C:\Users\USER\obm" by default.

e.g. *SET SETTING\_HOME="C:\Users\John\obm"*

- **FILTER** – this parameter is used to filter the files that you want to decrypt.

e.g. *SET FILTER="-Pattern=.txt-Type=exact-Target=toFile"*

- **TEMP\_DIR** – this is the directory where you would like to store the decrypt files temporarily.

e.g. *SET TEMP\_DIR="C:\Temp"*

- **VERIFY\_CHKSUM** – set this to "Y" if you want to verify the in-file delta file checksum during decrypt. Set this to "N" if you do NOT want to verify the in-file delta file checksum during decrypt.

e.g. *SET VERIFY\_CHKSUM="N"*

```
@ECHO OFF
REM ##### Decrypt.bat #####
REM # You can use this batch file to decrypt backup files using command-
REM # line. Just customize the "User Define Section" below with values
REM # for your decrypt action.
REM #####
REM ##### Start: User Defined Section #####
REM ----- SOURCE_DIR -----
REM | The path to the [<backup set ID>/blocks] folder which contains |
REM | the backup files that you want to decrypt.
REM | This folder should be located under backup destination physically.
REM | e.g. SET SOURCE_DIR="C:\john\backupdata\1498444438340\blocks"
REM | where directory "C:\john\backupdata" is path of local destination
REM -----
SET SOURCE_DIR="C:\Program
Files\AhsayCBS\user\Win_OBM\1562897045523\blocks"
REM ----- ENCRYPT_KEY -----
REM | The encrypting key of the backup data.
REM | e.g. SET ENCRYPT_KEY="RU5DU1lQVF9LRVk="
REM |
REM | You can leave this parameter blank if backup data is not
REM | encrypted.
REM -----
SET ENCRYPT_KEY=""
REM ----- DECRYPT_TO -----
REM | Directory to where you want files to be decrypted
REM | Use "\\\" instead of "\" when you specify a UNC path
REM | e.g. SET DECRYPT_TO="C:\Temp"
```

```

REM -----
SET DECRYPT_TO="C:\Data"
REM ----- DECRYPT_FROM -----
REM | File/Directory on the backup data that you would like to decrypt
REM | e.g. SET DECRYPT_FROM="C:\Data"
REM -----
SET DECRYPT_FROM="C:\Users\Administrator\Desktop\Data backup"
REM ----- POINT_IN_TIME -----
REM | The point-in-time snapshot (successful backup) that you want to
REM | decrypt from the backup data. Use "Current" for the latest backup
REM | snapshot
REM | e.g. SET POINT_IN_TIME="2006-10-04-12-57-13"
REM | or SET POINT_IN_TIME="Current"
REM |
REM | The point in time should be one of the directory name under
REM | SOURCE_DIR unless you want to decrypt latest backup snapshot.
REM -----
SET POINT_IN_TIME="Current"
REM ----- RESTORE_PERMISSION -----
REM | set to "Y" if you want to restore file permissions
REM | set to "N" if you do NOT want to restore file permissions
REM -----
SET RESTORE_PERMISSION="N"
REM ----- SKIP_INVALID_KEY -----
REM | set to "Y" if you want to skip decrypt file with invalid key
REM | set to "N" if you want to prompt to input a correct key
REM -----
SET SKIP_INVALID_KEY="Y"
REM ----- SYNC_OPTION -----
REM | Delete extra files
REM | set to "Y" if you want to enable sync option
REM | set to "N" if you do NOT want to enable sync option
REM | set to "" to prompt for selection
REM -----
SET SYNC_OPTION="N"
REM ----- REPLACE_EXISTING_FILE -----
REM | set to "--all" to replace all existing file(s) of the same
REM | filename set to "--none" to skip all existing file(s) with the
REM | same filename set to "" to prompt for selection
REM -----
SET REPLACE_EXISTING_FILE="--all"
REM ----- SETTING_HOME -----
REM | Directory to your setting home. Log files will be located inside.
REM | Default to "C:\Users\USER\.obm" when not set.
REM | e.g. SET SETTING_HOME="C:\Users\John\.obm"
REM -----
SET SETTING_HOME="C:\Users\Administrator\.obm"
REM OPTION:
REM ----- FILTER -----
REM | Filter out what files you want to decrypt
REM | -Pattern=xxx-Type=yyy-Target=zzz
REM | where xxx is the filter pattern,
REM | yyy is the filter type, whice can be one of the following:

```



```

REM |          [exact | exactMatchCase | contains | containsMatchCase|
REM |          startWith | startWithMatchCase | endWith |
REM |          endWithMatchCase]
REM |          zzz is the filter target, which can be one of the following:
REM |          [toFile | toFileDir | toDir]
REM |
REM | e.g. SET FILTER="-Pattern=.txt-Type=exact-Target=toFile"
REM -----
SET FILTER=""
REM -----
REM |          TEMP_DIR -----
REM | Directory to where you want to store decrypt files temporarily
REM | Use "\\\\" instead of "\" when you specify a UNC path
REM | e.g. SET TEMP_DIR="C:\Temp"
REM -----
SET TEMP_DIR="C:\Temp"
REM -----
REM |          VERIFY_CHKSUM -----
REM | set to "Y" if you want to verify in-file delta file checksum
REM | during decrypt
REM | set to "N" if you do NOT want to verify in-file delta file
REM | checksum during decrypt
REM -----
SET VERIFY_CHKSUM="N"
REM ##### END: User Defined Section #####
SET APP_HOME=..
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (
    SET "DEP_LIB_PATH=X86"
    SET JAVA_OPTS=-Xms128m -Xmx768m -XX:MaxDirectMemorySize=512m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
) ELSE (
    SET "DEP_LIB_PATH=X64"
    SET JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
)
SET PATH=%CD%\%APP_HOME%\bin\%DEP_LIB_PATH%;%PATH%
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
@ECHO ON
%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS% Decrypt --
to=%DECRYPT_TO% --from=%DECRYPT_FROM% --source-dir=%SOURCE_DIR% --

```

```

key=%ENCRYPT_KEY% %REPLACE_EXISTING_FILE% --date=%POINT_IN_TIME% --set-
permission=%RESTORE_PERMISSION% --skip-invalid-key=%SKIP_INVALID_KEY% --
sync=%SYNC_OPTION% --filter=%FILTER% --temp-dir=%TEMP_DIR% --verify-
delta-file-chksum=%VERIFY_CHKSUM% --app-home=%APP_HOME% --setting-
home=%SETTING_HOME%
@ECHO OFF
CD %APP_HOME%
IF "%APP_HOME%"==".." PAUSE
@ECHO ON

```

Save the changes and close the text editor. On the *cmd*, enter *Decrypt.bat*. When asked if you want to input the encrypting key, select '1' (Yes). Enter the correct encryption key to continue.

```

C:\Program Files\AhsayOBM\bin>Decrypt.bat
-
APP_HOME=..
SETTING_HOME="C:\Users\Administrator\.obm"
JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true

JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=C:\Program
Files\AhsayOBM\bin
..\bin\X64;..\jvm\bin;C:\Program Files (x86)\Common
Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\
System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program
Files\Microsoft SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program
Files (x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program
Files\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft
SQL Server\120\DTS\
Binn\;C:\Program Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar
-
C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp ..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true Decrypt --to="C:\Data" --
from="C:\Users\Administrator\Desktop\Data backup" --source-
dir="C:\Program Files\AhsayCBS\user\Win_OBM\1562897045523\blocks" --
key="" "--all" --date="Current" --set-permission="N" --skip-invalid-
key="Y" --sync="N" --filter="" --temp-dir="C:\Temp" --verify-delta-file-
chksum="N" --app-home=.. --setting-home="C:\Users\Administrator\.obm"

Filter Pattern not set, filter would not apply to decrypt
(C:\Program Files\Ahsay CBS\user\Win_OBM\1562897045523\blocks\index-
s0.j00.100.16be3f1a078.cgz)

Please input the Encrypting Key.
Want to input encrypting key?
1.YES 2.CANCEL >>1
Enter Correct Encrypting Key:*****

[2019-07-12 10:27:23] Start [ AhsayOBM v8.2.1.18 ]

```

```
[2019-07-12 10:27:25] OS: Windows Server 2012 R2 (w2k16R2-std); CPU
Model: VMware-Intel(R) Xeon(R) CPU E5520 @ 2.27GHz,Intel(R) Xeon(R) CPU
E5520 @ 2.27GHz; Number of Processors: 4; Heap Size: 35.6MB (Current)
/ 1.8GB (Maximum); Physical Memory: 722.2MB (Free) / 4GB (Total)
[2019-07-12 10:27:25] start,Start [ AhsayOBM v8.2.1.18 ],0,0,0,,0,0
[2019-07-12 10:27:25] Initializing decrypt action...
[2019-07-12 10:27:25] Initializing decrypt action... Completed
[2019-07-12 10:27:26] Creating new directory... "C:\Data\C_"
[2019-07-12 10:27:26] Creating new directory... "C:\Data\C_\Users"
[2019-07-12 10:27:26] Creating new directory...
"C:\Data\C_\Users\Administrator"
[2019-07-12 10:27:26] Creating new directory...
"C:\Data\C_\Users\Administrator\Desktop"
[2019-07-12 10:27:26] Creating new directory...
"C:\Data\C_\Users\Administrator\Desktop\Data backup"
[2019-07-12 10:27:26] Downloading...
"C:\Data\C_\Users\Administrator\Desktop\Data backup\Sample file.txt"
(Total 0 bytes)
[2019-07-12 10:27:26] Downloading...
"C:\Data\C_\Users\Administrator\Desktop\Data backup\Text File.txt"
(Total 0 bytes)
[2019-07-12 10:27:27] file,C:\Data\C_\Users\Administrator\Desktop\Data
backup\Sample file.txt,0,0,1562897245044,,1562898447522,1562898447522
[2019-07-12 10:27:27] file,C:\Data\C_\Users\Administrator\Desktop\Data
backup\Text File.txt,0,0,1562897254708,,1562898447522,1562898447522

[2019-07-12 10:27:28] Restore Completed Successfully

[2019-07-12 10:27:28] end,RESTORE_STOP_SUCCESS,0,0,0,,0,0

Press any key to continue . . .
```

## RunDataIntegrityCheck.bat

This allows the user to perform data integrity check to all available backup sets. Enter the following script to export the batch file to a text editor.

```
C:\Program Files\AhsayOBM\bin>notepad RunDataIntegrityCheck.bat  
  
C:\Program Files\AhsayOBM\bin>
```

To perform a data integrity check, the following parameters must be set first:

- **SETTING\_HOME** (*Optional*)– this is the directory to your setting home. This is where the log files will be located. If not set, the directory will be "C:\Users\USER\obm" by default

e.g. `SET SETTING_HOME="C:\Users\John\obm"`

- **BACKUP\_SET** – this is the backup set which you would like to run a data integrity check on. If the backup set name is not in English, use the backup set ID.

e.g. `SET BACKUP_SET="FileBackupSet-1"`  
or `SET BACKUP_SET="1119083740107"`

You can leave this parameter blank if you only have one (1) backup set.

e.g. `SET BACKUP_SET=""`

- **BACKUP\_DEST** – this is the destination of the backup set which you will run a data integrity check on. If the destination is not in English, use the destination ID.

e.g. `SET BACKUP_DEST="Destination-1"`  
or `SET BACKUP_DEST="1740107119083"`

This parameter can be left blank if you have a single destination.

e.g. `SET BACKUP_DEST=""`

This parameter will be ignored if the `BACKUP_SET` is set to "ALL".

e.g. `SET BACKUP_SET="ALL"`

- **CRC\_MODE** – when enabled, a Cyclic Redundancy Check (CRC) will run during the data integrity check.

e.g. `SET CRC_MODE="ENABLE-CRC"`  
`SET CRC_MODE="DISABLE-CRC"`

```
@ECHO OFF  
  
REM ##### RunDataIntegrityCheck.bat #####  
REM # You can use this batch to run any of your backup sets from the  
REM # command line. Just customize the "User Defined Section" below with  
REM # your values for your backup action.  
REM #####  
REM ##### START: User Defined Section #####  
REM ----- SETTING_HOME (Optional) -----
```

```

REM | Directory to your setting home. Default to
REM | "C:\Users\USER\.obm" when not set.
REM | e.g. SET SETTING_HOME="C:\Users\John\.obm"
REM -----
SET SETTING_HOME=""
REM -----
REM | BACKUP_SET -----
REM | The name or ID of the backup set that you want to run.
REM | If backup set name is not in English, please use ID instead.
REM | e.g. SET BACKUP_SET="1119083740107"
REM | or SET BACKUP_SET="FileBackupSet-1"
REM | You can use "ALL" to run data integrity check for all backup sets.
REM | i.e. SET BACKUP_SET="ALL"
REM |
REM | You can leave this parameter blank if you have only 1 backup set.
REM -----
SET BACKUP_SET="Data Backup"
REM -----
REM | BACKUP_DEST -----
REM | The name or ID of the backup destination that you want to run.
REM | If backup destination name is not in English, please use ID
REM | instead. e.g. SET BACKUP_DEST="1740107119083"
REM | or SET BACKUP_DEST="Destination-1"
REM | You can use "ALL" to run data integrity check for all
REM | destinations. i.e. SET BACKUP_DEST="ALL"
REM |
REM | You can leave this parameter blank if you have only 1 destination.
REM | Remark: This option is ignored if BACKUP_SET="ALL"
REM -----
SET BACKUP_DEST=""
REM -----
REM | CRC_MODE -----
REM | You can run Cyclic Redundancy Check (CRC) during data integrity
REM | check
REM | Options available: ENABLE-CRC/DISABLE-CRC
REM | i.e. SET CRC_MODE="ENABLE-CRC"
REM | or SET CRC_MODE="DISABLE-CRC"
REM -----
SET CRC_MODE="DISABLE-CRC"
REM ##### END: User Defined Section #####
SET APP_HOME=..
SET JAVA_HOME=%APP_HOME%\jvm
SET JAVA_EXE=%JAVA_HOME%\bin\bJW.exe
SET JAVA_LIB_PATH=-Djava.library.path=%APP_HOME%\bin
SET PATH=%JAVA_HOME%\bin;%PATH%
SET CLASSPATH=%APP_HOME%\bin;%APP_HOME%\bin\cb.jar
IF "%PROCESSOR_ARCHITECTURE%"=="x86" (
    SET "DEP_LIB_PATH=X86"
    SET JAVA_OPTS=-Xms128m -Xmx768m -XX:MaxDirectMemorySize=512m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
) ELSE (
    SET "DEP_LIB_PATH=X64"
    SET JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
)

```

```

SET PATH=%CD%\%APP_HOME%\bin\%DEP_LIB_PATH%;%PATH%
REM #####
ECHO -
ECHO APP_HOME=%APP_HOME%
ECHO SETTING_HOME=%SETTING_HOME%
ECHO JAVA_HOME=%JAVA_HOME%
ECHO JAVA_EXE=%JAVA_EXE%
ECHO JAVA_OPTS=%JAVA_OPTS%
ECHO JAVA_LIB_PATH=%JAVA_LIB_PATH%
ECHO PATH=%PATH%
ECHO CLASSPATH=%CLASSPATH%
ECHO -
ECHO Running data integrity check for backup set - '%BACKUP_SET%',
destination - '%BACKUP_DEST%' ...

@ECHO ON

%JAVA_EXE% %JAVA_LIB_PATH% -cp %CLASSPATH% %JAVA_OPTS%
RunDataIntegrityCheck %APP_HOME% %SETTING_HOME% %BACKUP_SET%
%BACKUP_DEST% %CRC_MODE% %REBUILD_MODE%
@ECHO OFF
CD %APP_HOME%
IF "%APP_HOME%"==".." PAUSE

@ECHO ON

```

Save the changes and close the text editor. Proceed back to *cmd* and enter the following script.

```

C:\Program Files\AhsayOBM\bin>RunDataIntegrityCheck.bat
-
APP_HOME=..
SETTING_HOME=""
JAVA_HOME=..\jvm
JAVA_EXE=..\jvm\bin\bJW.exe
JAVA_OPTS=-Xms128m -Xmx2048m -XX:MaxDirectMemorySize=1024m -
Dsun.java2d.noddraw -Dsun.nio.PageAlignDirectMemory=true
JAVA_LIB_PATH=-Djava.library.path=..\bin PATH=C:\Program Files\AhsayOBM
\bin\..\bin\X64;..\jvm\bin;C:\Program Files (x86)\Common Files\Oracle
\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C
:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\Microsoft
SQL Server\Client SDK\ODBC\110\Tools\Binn\;C:\Program Files
(x86)\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft
SQL Server\120\Tools\Binn\;C:\Program Files\Microsoft SQL
Server\120\DTS\Binn\;C:\Program
Files\PuTTY\CLASSPATH=..\bin;..\bin\cb.jar
-

```

```

Running data integrity check for backup set - '"Data Backup"',
destination - '""' ...

C:\Program Files\AhsayOBM\bin>..\jvm\bin\bJW.exe -
Djava.library.path=..\bin -cp ..\bin;..\bin\cb.jar -Xms128m -Xmx2048m -
XX:MaxDirectMemorySize=1024m -Dsun.java2d.noddraw -
Dsun.nio.PageAlignDirectMemory=true RunDataIntegrityCheck .. "" "Data
Backup" "" "DISABLE-CRC" "DISABLE-REBUILD"

[doInfo] Start [ AhsayOBM v8.2.1.18 ]

[doStart] Start data integrity check on backup set "Data
Backup(1562897045523)", "AhsayCBS(1562897364604)", crc disabled, rebuild
index disabled

[doDetail] Start processing data integrity check on backup set= "Data
Backup" destination= "AhsayCBS"

[doLogProgress] Start processing data integrity check on backup set=
"Data Backup" destination= "AhsayCBS"

[doLogProgress] Browsing "/files/1562897045523"

[doLogProgress] Browsing "1562897045523/blocks/2019-07-12-10-09-33"

[doLogProgress] Browsing "1562897045523/blocks/2019-07-12-10-09-33/0"

[doLogProgress] Processing Job "2019-07-12-10-09-33", ""

[doLogProgress] Processing Job "Current", ""

[doLogProgress] Processing Job "Current", "C:"

[doLogProgress] Processing Job "Current", "C:/Users"

[doLogProgress] Processing Job "Current", "C:/Users/Administrator"

[doLogProgress] Processing Job "Current",
"C:/Users/Administrator/Desktop"

[doLogProgress] Processing Job "Current",
"C:/Users/Administrator/Desktop/Data backup"

[doLogProgress] Checking dangling backup file index entries...

[doInfo] Existing statistics of backup set= "Data Backup" destination=
"AhsayCBS": Data area compressed size: 32B, Data area uncompressed size:
0B, Data area file count: 2, Retention area compressed size: 0B,
Retention area uncompressed size: 0B, Retention area file count: 0

[doInfo] Recalculated statistics of backup set= "Data Backup"
destination= "AhsayCBS": Data area compressed size: 32B, Data area
uncompressed size: 0B, Data area file count: 2, Retention area
compressed size: 0B, Retention area uncompressed size: 0B, Retention
area file count: 0

```

*[doInfo] The statistics of backup set= "Data Backup" destination= "AhsayCBS" is correct.*

*[doLogProgress] Saving encrypted backup file index to 1562897045523/blocks at destination AhsayCBS...*

*[doInfo] Saving encrypted backup file index to 1562897045523/blocks at destination AhsayCBS...*

*[doDetail] Data integrity check on backup set= "Data Backup" destination= "AhsayCBS" is completed*

*[doLogProgress] Data integrity check on backup set= "Data Backup" destination= "AhsayCBS" is completed*

*[doEnd][INFO] Finished data integrity check on backup set "Data Backup(1562897045523)", "AhsayCBS(1562897364604)", crc disabled, rebuild index disabled*

*[doInfo] Completed data integrity check on backup set "Data Backup(1562897045523)", "AhsayCBS(1562897364604)", crc disabled, rebuild index disabled*

*Press any key to continue . . .*



## Appendix D: Example Scenarios for the Reminder

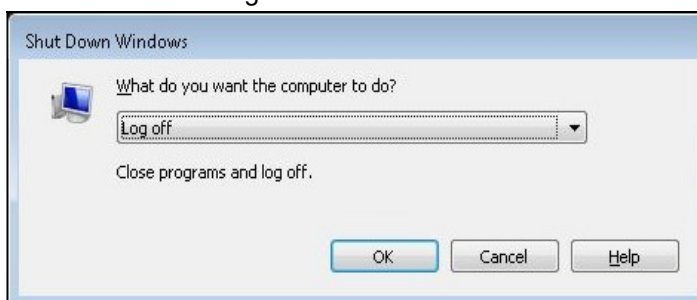
### Windows Log Off

The following example shows when the user performs Windows Log off with the Reminder setting turned on.

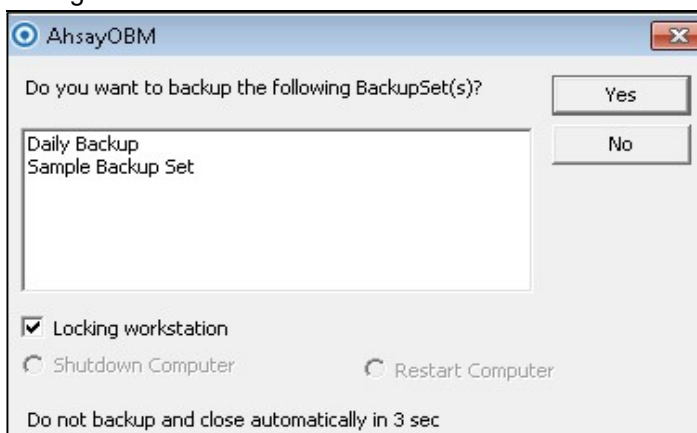
1. Turn on the Reminder setting, then click the [Save] button.



2. Perform Windows logoff.



3. A dialog box will prompt the user to back up all the backup sets with enabled 'Reminder' setting.



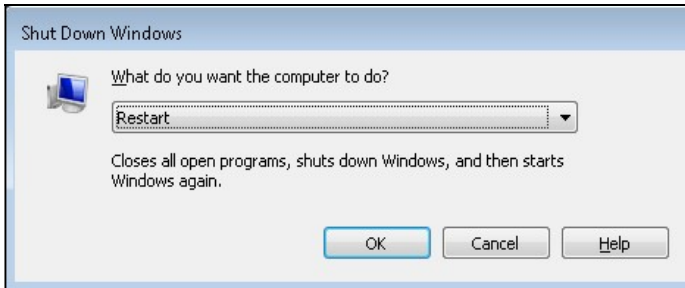
## Windows Restart

The following example shows when the user performs Windows restart with the Reminder setting turned on.

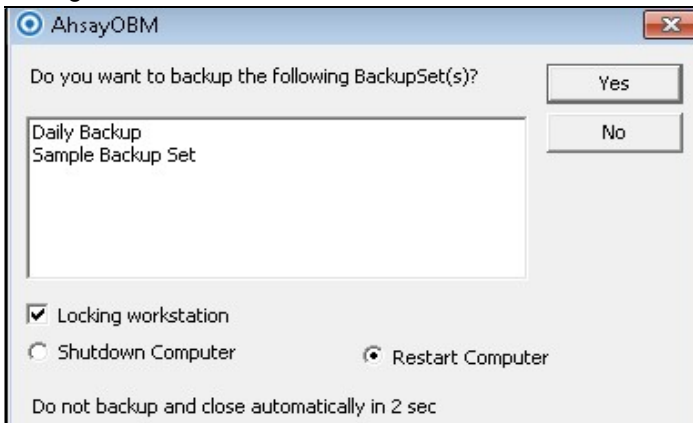
1. Turn on the Reminder setting, then click the [Save] button.



2. Perform Windows restart.



3. A dialog box will prompt the user to back up all the backup sets with enabled 'Reminder' setting.



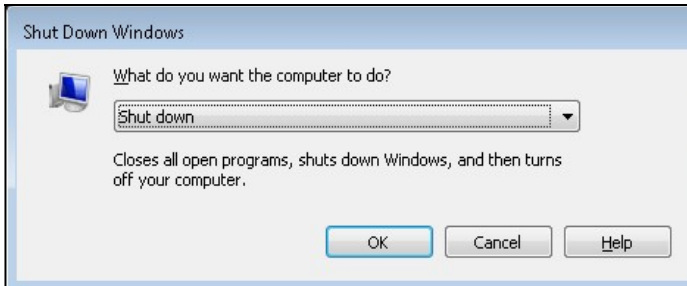
## Windows Shutdown

The following example shows when the user performs Windows shutdown with the Reminder setting turned on.

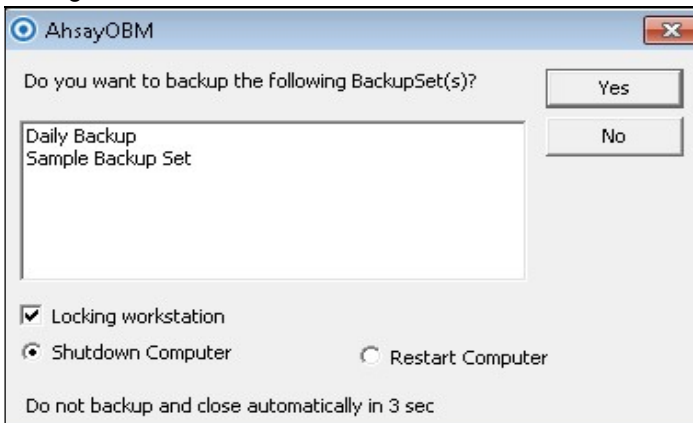
1. Turn on the Reminder setting, then click the [Save] button.



2. Perform Windows shutdown.



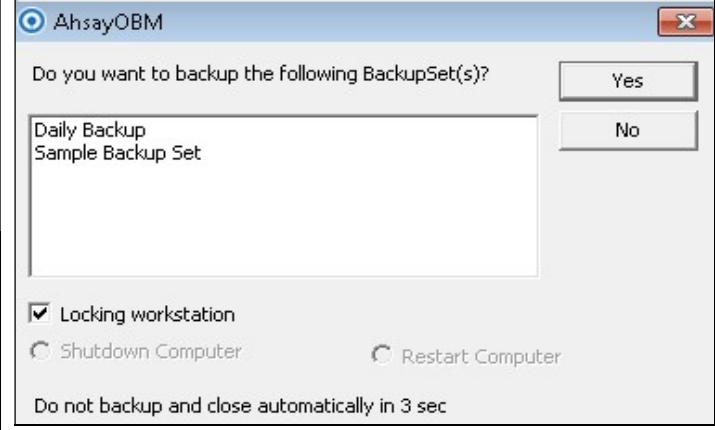
3. A dialog box will prompt the user to back up all the backup sets with enabled 'Reminder' setting.



Below is the list of example scenarios with complex settings:

### Scenario 1 (Windows Log Off + Enabled Locking Workstation)

The following scenario shows when the user performs Windows logoff with the Reminder setting turned on, and Locking Workstation enabled.

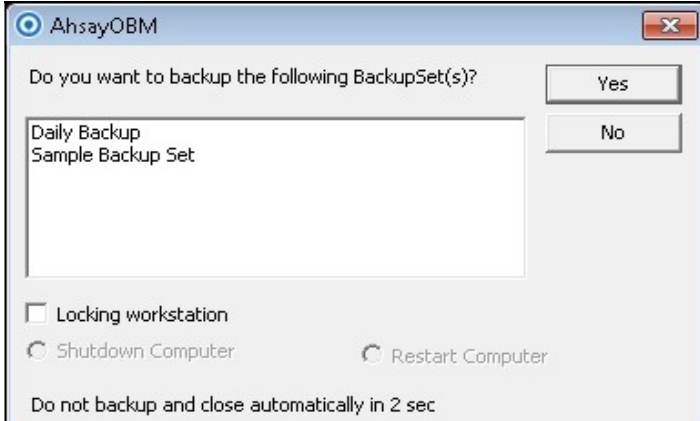
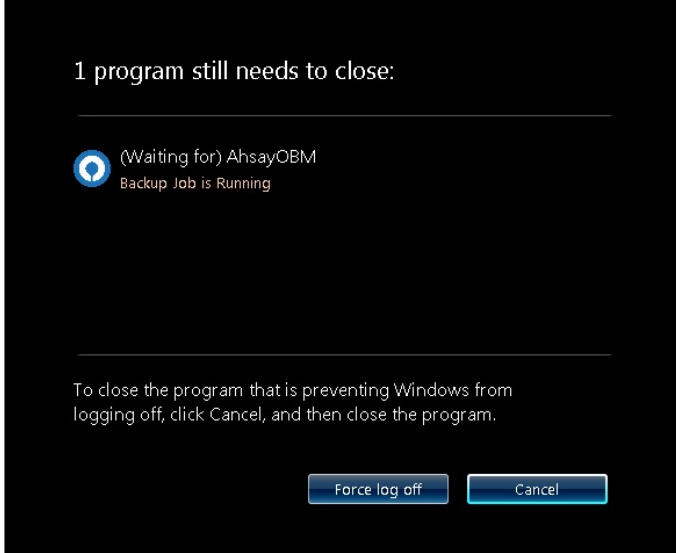
|                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>[Yes]</b> – If Yes is selected, then the Windows will be locked, and the displayed backup sets will start backing up in the background. Once all the backup jobs are completed, the machine will log off automatically even if Windows is still on lock.</p> <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will proceed to log off.</p> |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

#### NOTE

The machine will log off after four (4) seconds if no action is selected.

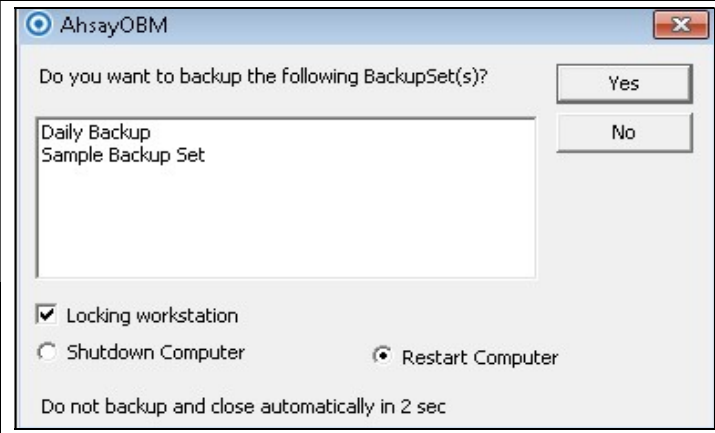
## Scenario 2 (Windows Log Off + Unselected Locking Workstation)

The following scenario shows when the user performs Windows logoff with the Reminder setting turned on, and Locking Workstation unselected.

|                                                                                    |                                                                                                                                                                                                                                                                                                                                         |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | <p><b>[Yes]</b> – If Yes is selected, an alert message will be displayed to inform the user that a backup job is still running which prevents Windows from logging off.</p>                                                                                                                                                             |
| <p>Clicking the <b>[Yes]</b> button will result to the following screen:</p>       | <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will proceed logging off.</p>                                                                                                                                                                                                                          |
|  | <p><b>[Force log off]</b> – If you choose to force log off the machine, the backup job will not push through, then the machine will log off immediately.</p> <p><b>[Cancel]</b> – If Cancel is selected, the backup job will run in the background. Once all the backup jobs are completed, the machine will log off automatically.</p> |

### Scenario 3 (Windows Restart + Enabled Locking Workstation)

The following scenario shows when the user performs Windows restart with the Reminder setting turned on, and Locking Workstation enabled.

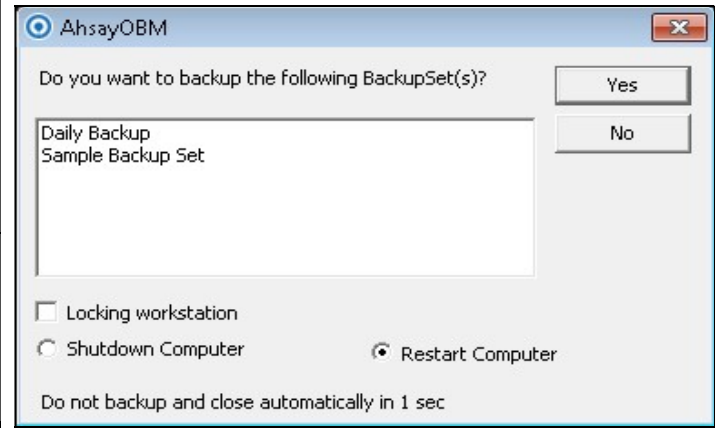
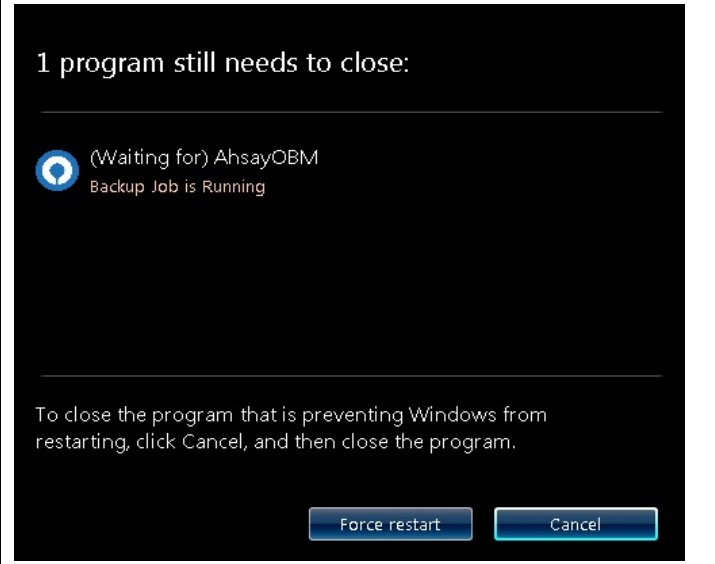
|                                                                                   |                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>[Yes]</b> – If Yes is selected, then the Windows will be locked, and the displayed backup sets will start backing up in the background. Once all the backup jobs are completed, the machine will restart automatically even if the Windows is still on lock.</p> |
|                                                                                   | <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will restart immediately.</p>                                                                                                                                                         |

#### NOTE

1. You can select the 'Shutdown Computer' from the options in the dialog box, but the machine will still follow the action that you perform from the Windows, which is 'restart'. The machine will reboot once all the backup jobs are completed.
2. The machine will restart after four (4) seconds if no action is selected.

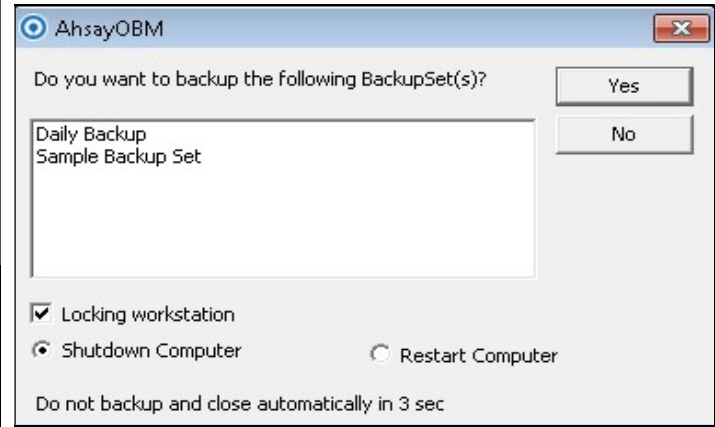
## Scenario 4 (Windows Restart + Unselected Locking Workstation)

The following scenario shows when the user performs Windows restart with the Reminder setting turned on, and Locking Workstation unselected.

|                                                                                    |                                                                                                                                                                                                                                                                                                                                         |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | <p><b>[Yes]</b> – If Yes is selected, an alert message will be displayed to inform the user that a backup job is still running which prevents Windows from restarting.</p>                                                                                                                                                              |
| <p>Clicking the <b>[Yes]</b> button will result to the following screen:</p>       | <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will restart immediately.</p>                                                                                                                                                                                                                          |
|  | <p><b>[Force restart]</b> – If you choose to force restart the machine, the backup job will not push through, then the machine will restart immediately.</p> <p><b>[Cancel]</b> – If Cancel is selected, the backup job will run in the background. Once all the backup jobs are completed, the machine will restart automatically.</p> |

## Scenario 5 (Windows Shutdown + Enabled Locking Workstation)

The following scenario shows when the user performs Windows shutdown with the Reminder setting turned on, and Locking Workstation enabled.

|                                                                                   |                                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><b>[Yes]</b> – If Yes is selected, then the Windows will be locked, and the displayed backup sets will start backing up in the background. Once all the backup jobs are completed, the machine will shut down automatically even if the Windows is still on lock.</p> |
|                                                                                   | <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will shut down immediately.</p>                                                                                                                                                         |

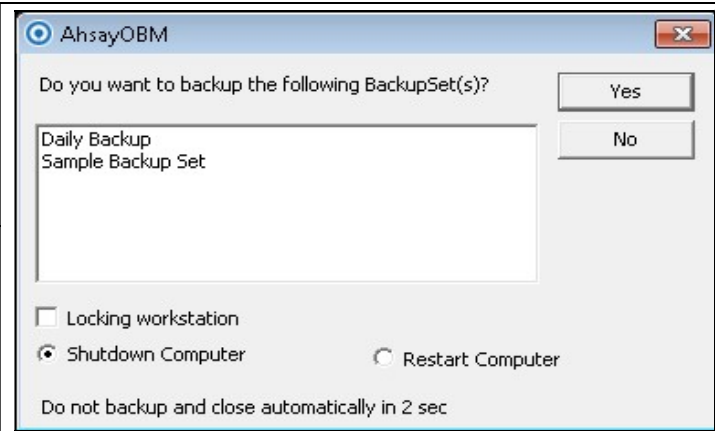
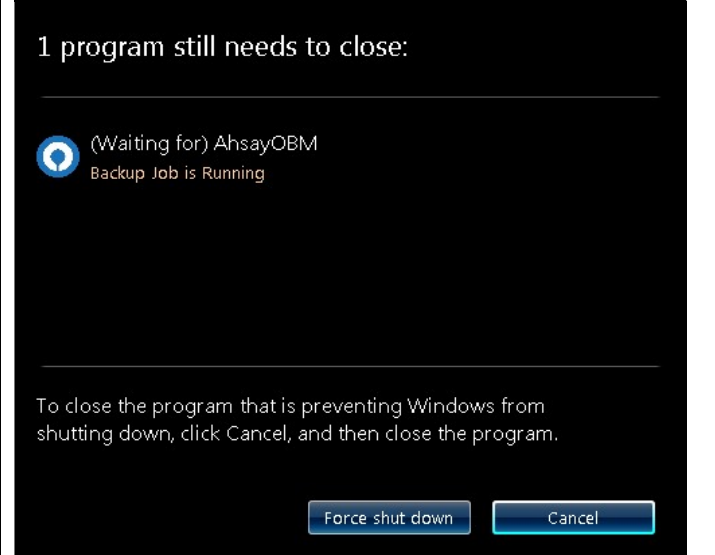
### NOTE

1. You can select the 'Restart Computer' from the options in the dialog box, but the machine will still follow the action that you perform from the Windows, which is 'shutdown'. The machine will shut down once all the backup jobs are completed.
2. The machine will shut down after four (4) seconds if no action is selected.



## Scenario 6 (Windows Shutdown + Unselected Locking Workstation)

The following scenario shows when the user performs Windows shut down with the Reminder setting turned on, and Locking Workstation unselected.

|                                                                                    |                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | <p><b>[Yes]</b> – If Yes is selected, an alert message will be displayed to inform the user that a backup job is still running which prevents Windows from shutting down.</p>                                                                                                                                                                  |
|                                                                                    | <p><b>[No]</b> – If No is selected, then no backup job will run, and the machine will shut down immediately.</p>                                                                                                                                                                                                                               |
| <p>Clicking the <b>[Yes]</b> button will result to the following screen:</p>       |                                                                                                                                                                                                                                                                                                                                                |
|  | <p><b>[Force shut down]</b> – If you choose to force shutdown the machine, the backup job will not push through, then the machine will shut down immediately.</p> <p><b>[Cancel]</b> – If Cancel is selected, the backup job will run in the background. Once all the backup jobs are completed, the machine will shut down automatically.</p> |

## Appendix E: Create Free Trial Account in AhsayOBM

Users can create a free trial account when they login to AhsayOBM for the first time. Please ensure that the following requirements are met before creating your trial account:

- A valid email address which will be used for receiving notices. A welcome message will also be sent upon creation of the account which specifies the User Setting and Quota set for backup in AhsayCBS.

While here are the limitations of a trial account:

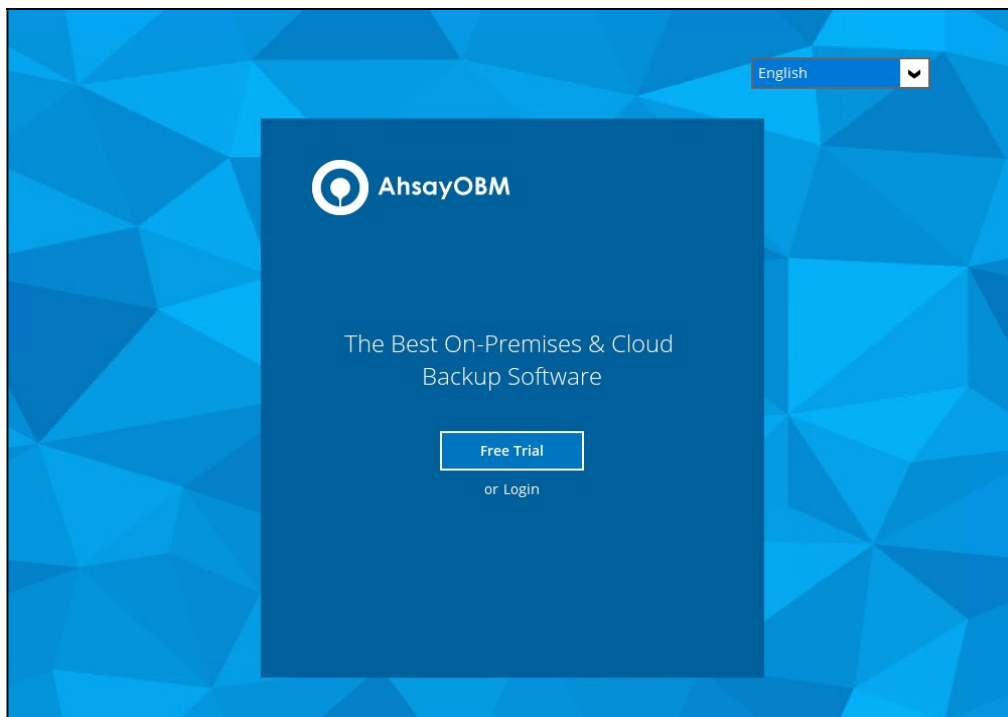
- The Free Trial registration option will only be displayed once when the user login for the first time. If you cannot create a free trial account kindly contact your backup service provider.
- Only alphanumeric characters and selected special characters, A to Z, 0 to 9, @, - and \_ , are allowed to be used for the Login name. While there may be some limitations on password complexity and age which is determined by the backup service provider. Please contact your backup service provider for further details.
- The add-on modules available and quota size are determined by your backup service provider.
- The trial account period is determined by your backup service provider. Please contact your backup service provider for details.

### NOTE

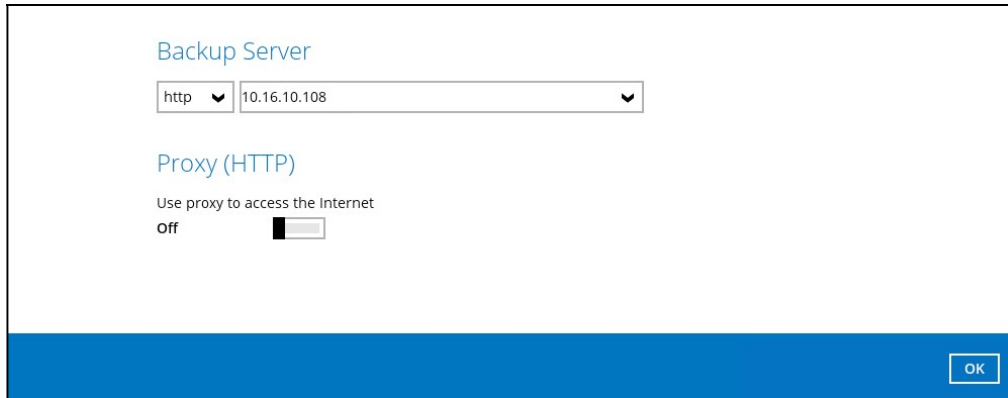
The Free Trial registration option may not be available. This depends on the settings of your backup service provider. Please contact your backup service provider for more information.

Follow the steps below to create a Free Trial backup account in AhsayOBM.

1. Click on **Free Trial**.

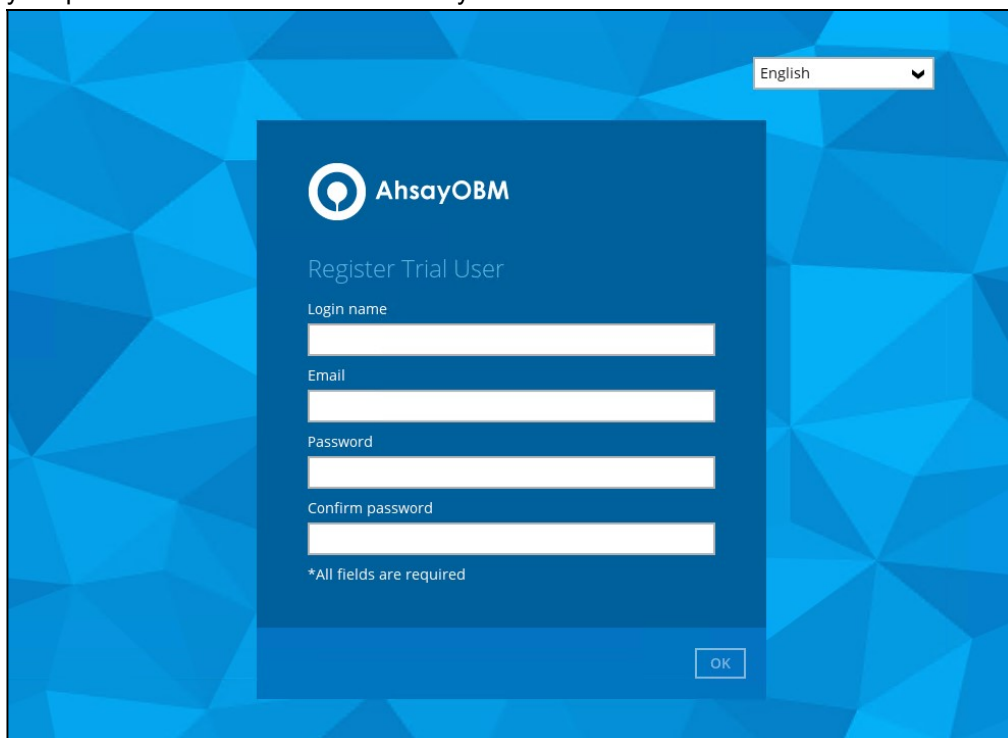


2. Configure your Backup Server settings.



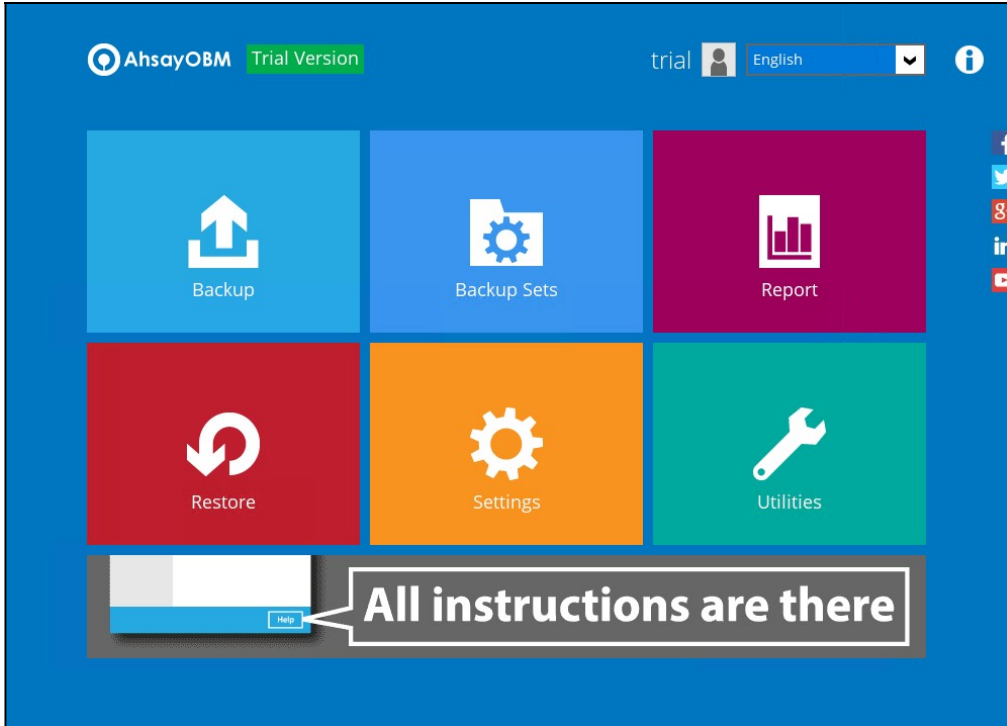
The screenshot shows a configuration window titled "Backup Server". It contains two dropdown menus: the first is set to "http" and the second is set to "10.16.10.108". Below these is a section titled "Proxy (HTTP)" with the text "Use proxy to access the Internet" and a toggle switch labeled "off". An "OK" button is located in the bottom right corner of the window.

3. Enter the Login name that you want. Also provide your email address and password. Confirm your password and click **OK** to create your trial account.



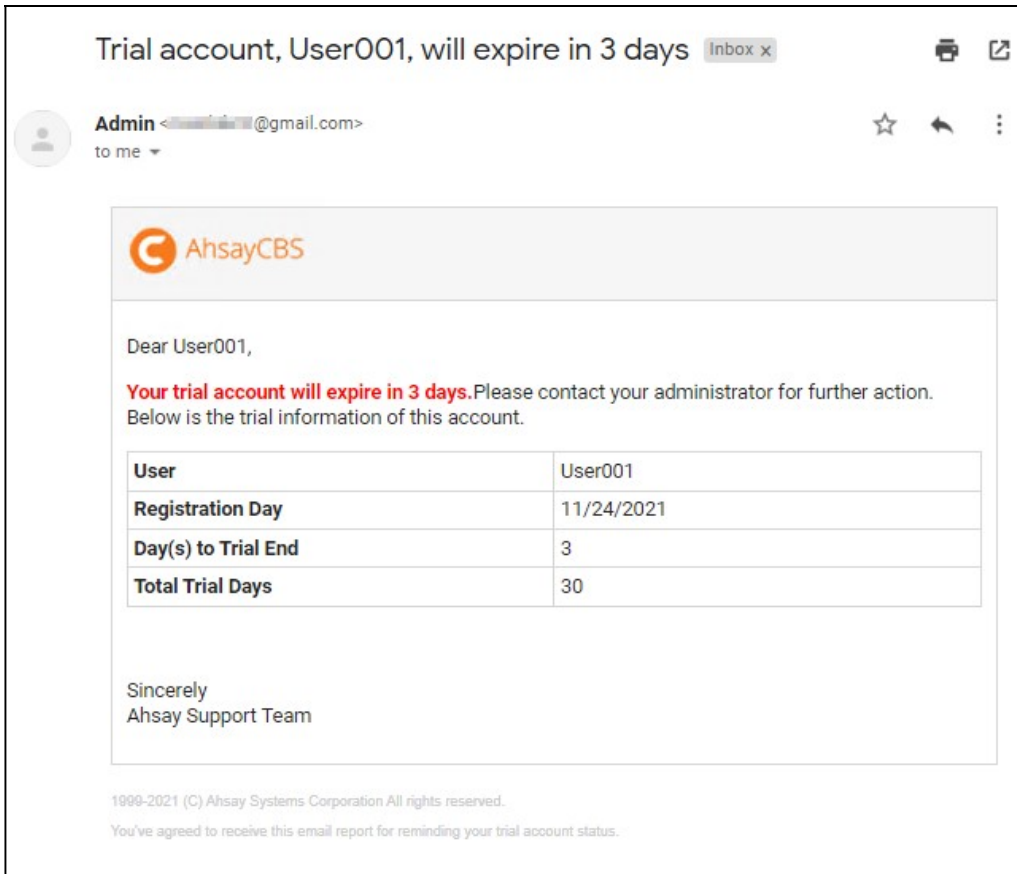
The screenshot shows the "Register Trial User" form in the AhsayOBM application. The form is centered on a blue background with a geometric pattern. At the top right, there is a language dropdown menu set to "English". The form itself has the AhsayOBM logo and title. It contains four input fields: "Login name", "Email", "Password", and "Confirm password". Below the fields is a note: "\*All fields are required". An "OK" button is located at the bottom right of the form.

4. Once the trial account is created, this screen will be displayed.



5. If the user has input their email at **Step 3**, they will periodically receive an email notification(s) about the changes to their trial account such as backup report(s), or when the expiration date of their trial period is approaching in less than 10 days.

Below is an example of the trial expiration email.



## Appendix F: How to Manage Network Drives which are not set in Windows

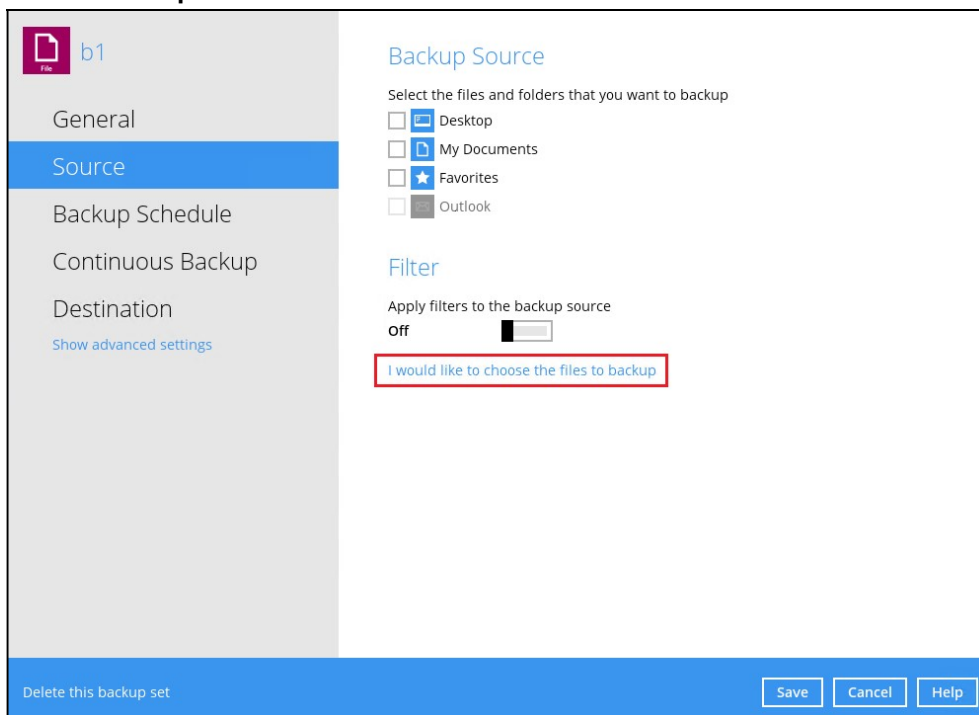
Users have several options in managing network drives that are not set up on Windows, which are the following:

- [Select All](#) – selects all the files and folders in the network drive
- [Select Only](#) – will only deselect the network drive but the file selection will remain the same.
- [Deselect All](#) – deselects all the files and folders in the network drive
- [Edit Credential](#) – allows changing the credentials of the network drive even after it has been set upon creation of the backup set.
- [Delete](#) – deletes the network drive

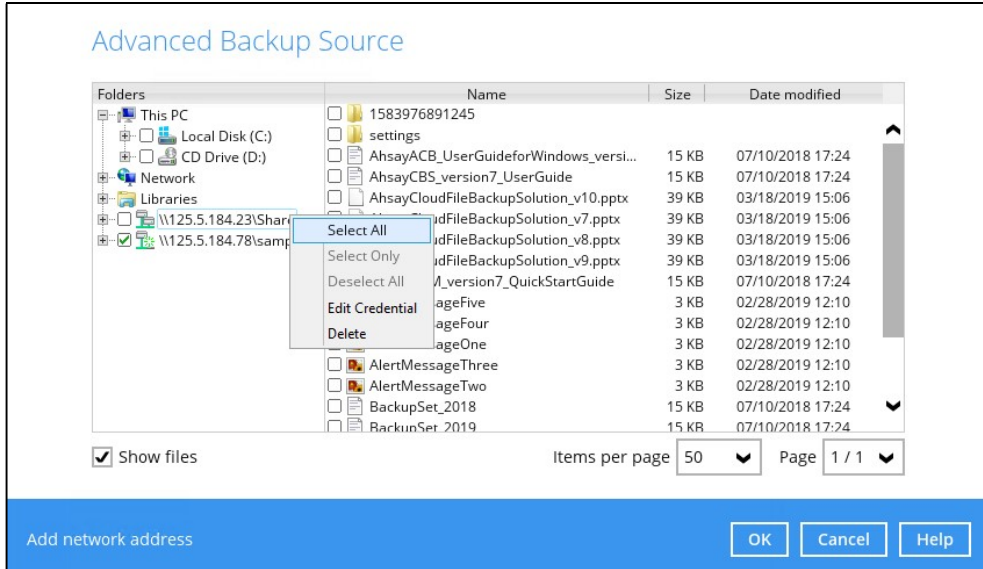
For instructions on how to use the different functions, see instructions below:

### Select All

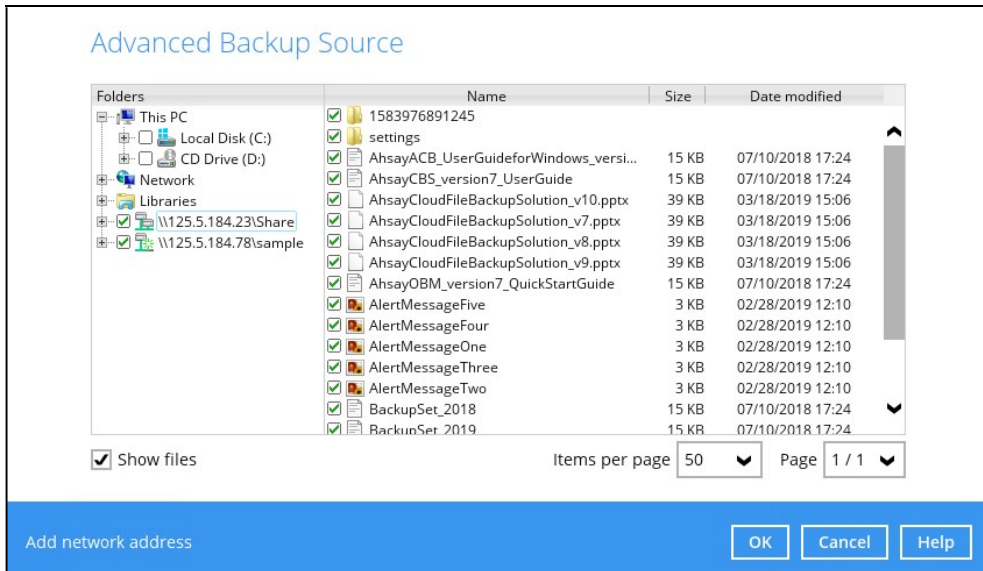
1. Go to Backup Sets, select the backup set. Select Source and click **I would like to choose the files to backup.**



2. Right-click on the network drive and select **Select All**.

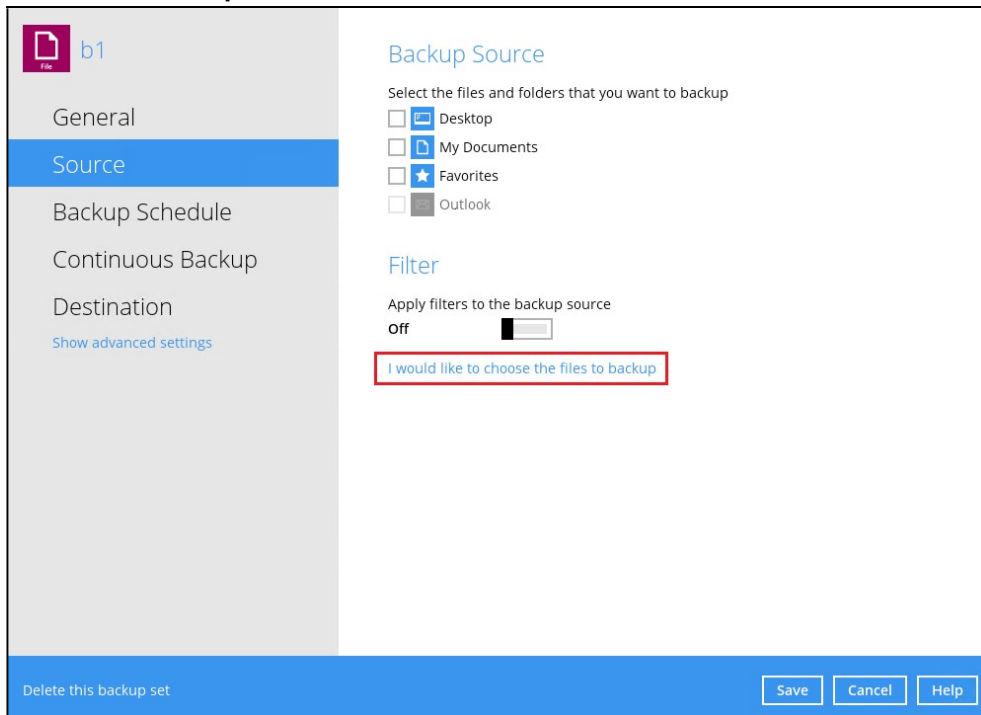


3. All the files and folders in the network drive will now be selected.

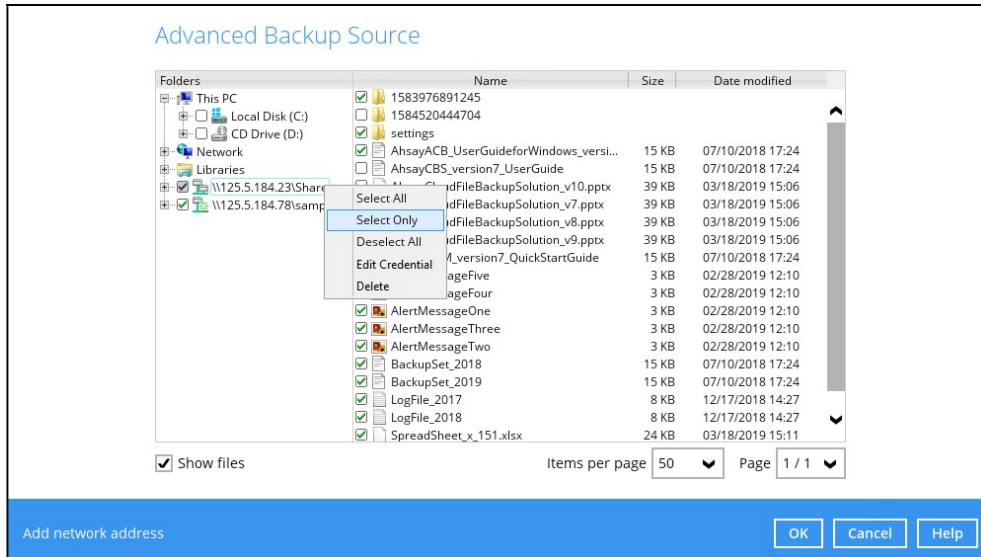


## Select Only

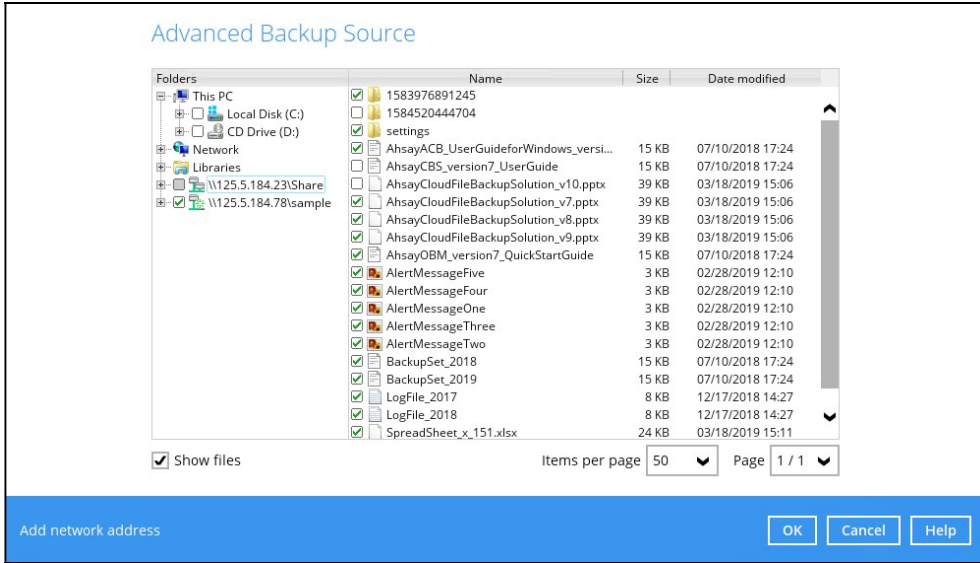
1. Go to Backup Sets, select the backup set. Select Source and click **I would like to choose the files to backup**.



2. Right-click on the network drive and select **Select Only**.

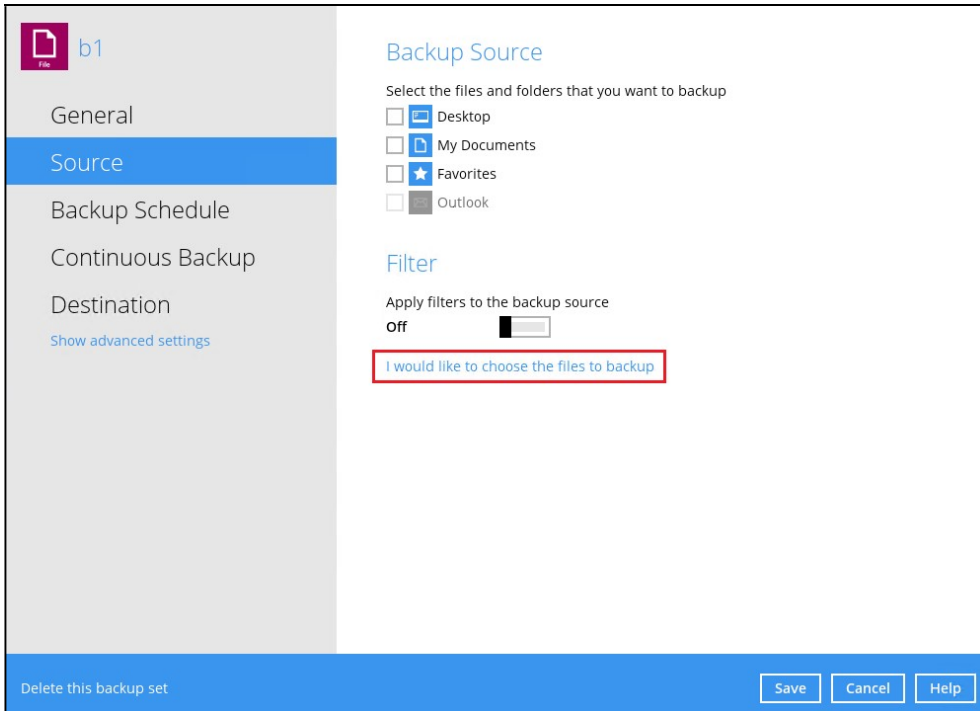


- The network drive will now be deselected but there will be no change in the file selection.



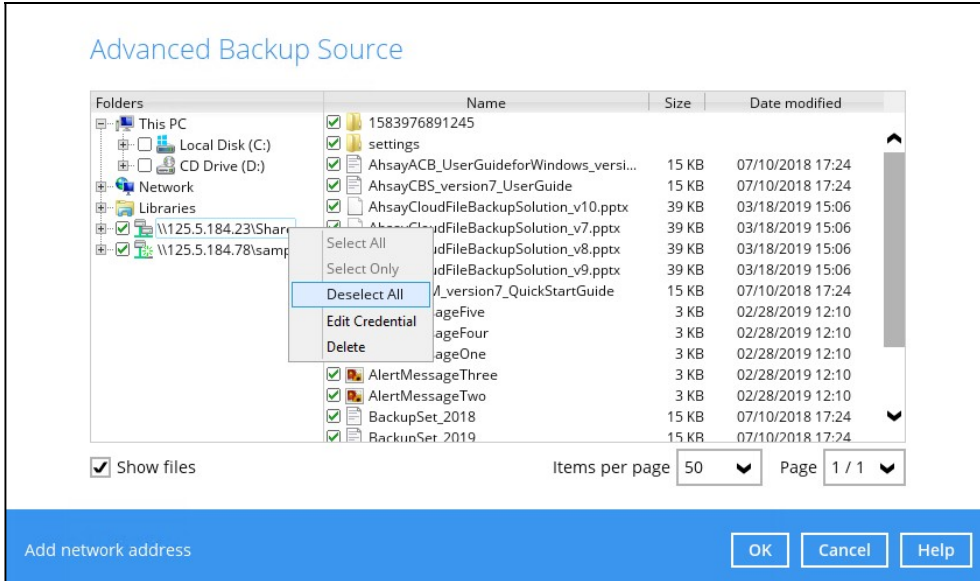
## Deselect All

- Go to Backup Sets, select the backup set. Select Source and click **I would like to choose the files to backup**.

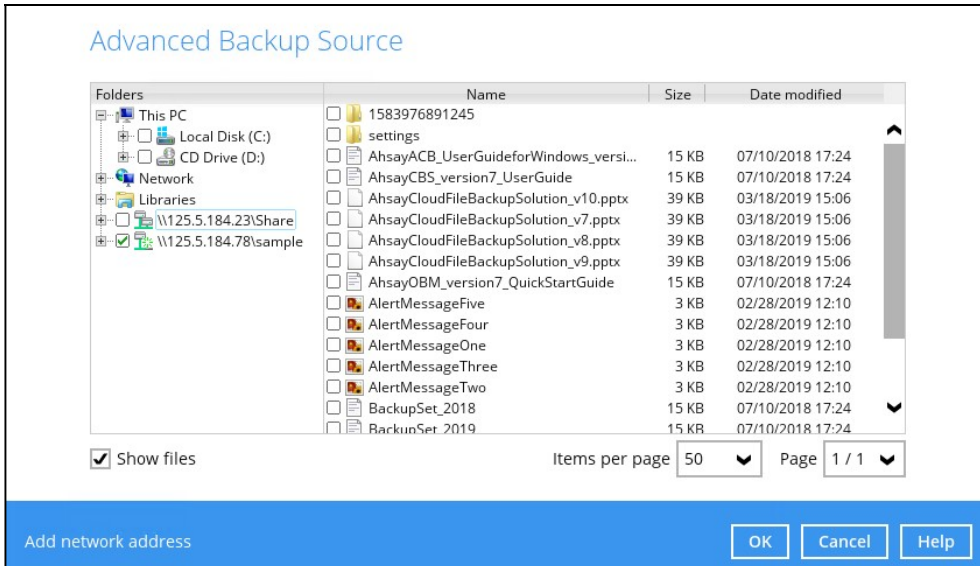




2. Right-click on the network drive and select **Deselect All**.

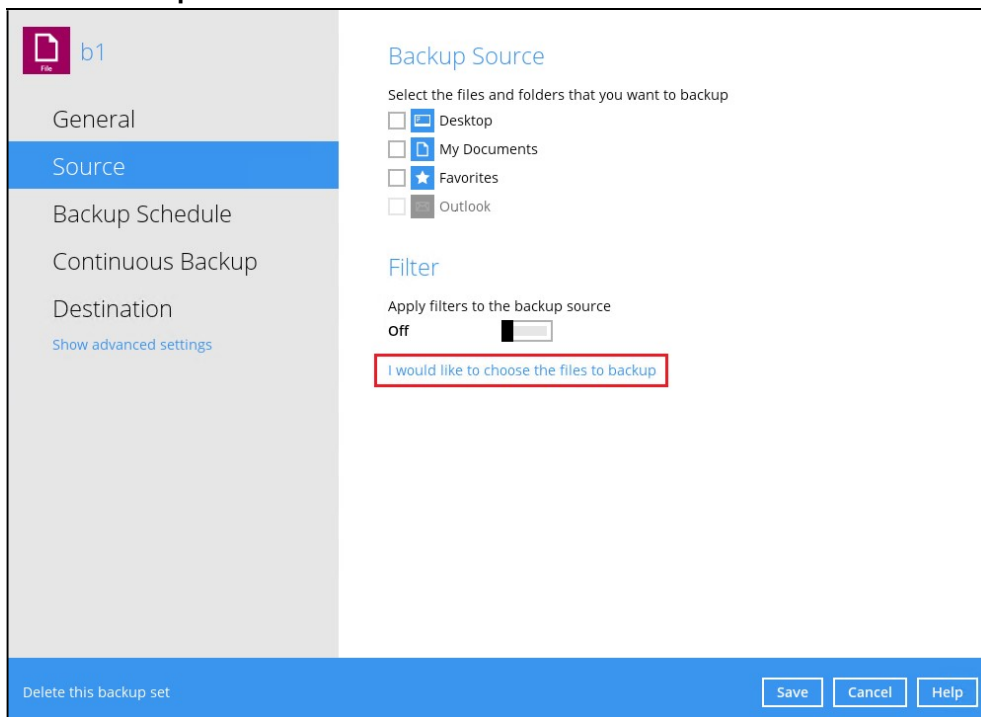


All the files and folders in the network drive will now be deselected.

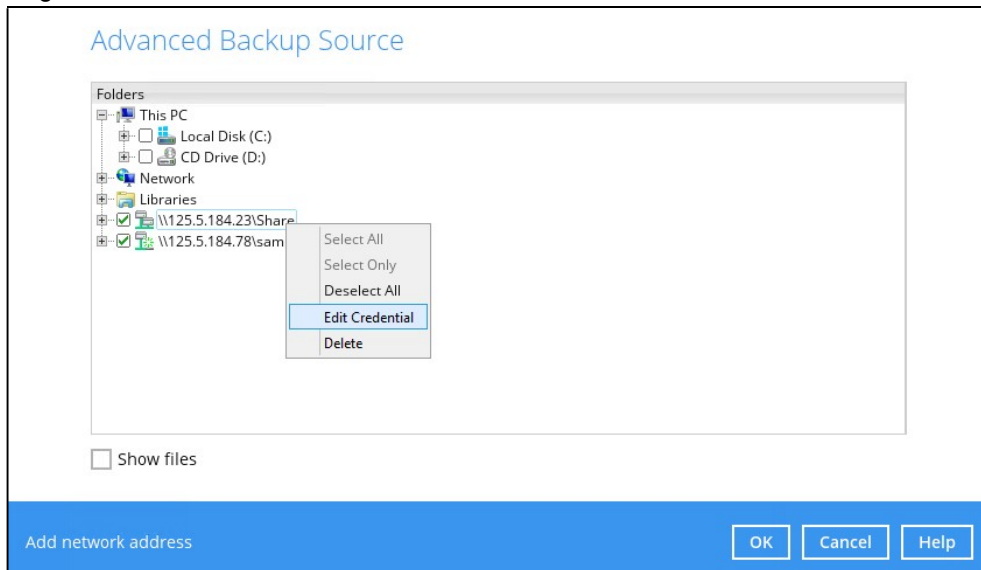


## Edit Credential

1. Go to Backup Sets, select the backup set. Select Source and click **I would like to choose the files to backup**.



2. Right-click on the network drive and select **Edit Credential**.



3. The Network Address window will appear, update the User name and/or Password. Click **OK** once done.

Network Address

Input the details of network address, and click [OK] to proceed.

Network address (e.g. \\servername.domain\path)

\\125.5.184.23\Share

This share requires access credentials

User name (e.g. domain\username)

Administrator

Password

••••••

OK Cancel Help

## Delete

1. Go to Backup Sets, select the backup set. Select Source and click **I would like to choose the files to backup**.

b1

General

Source

Backup Schedule

Continuous Backup

Destination

Show advanced settings

Backup Source

Select the files and folders that you want to backup

Desktop

My Documents

Favorites

Outlook

Filter

Apply filters to the backup source

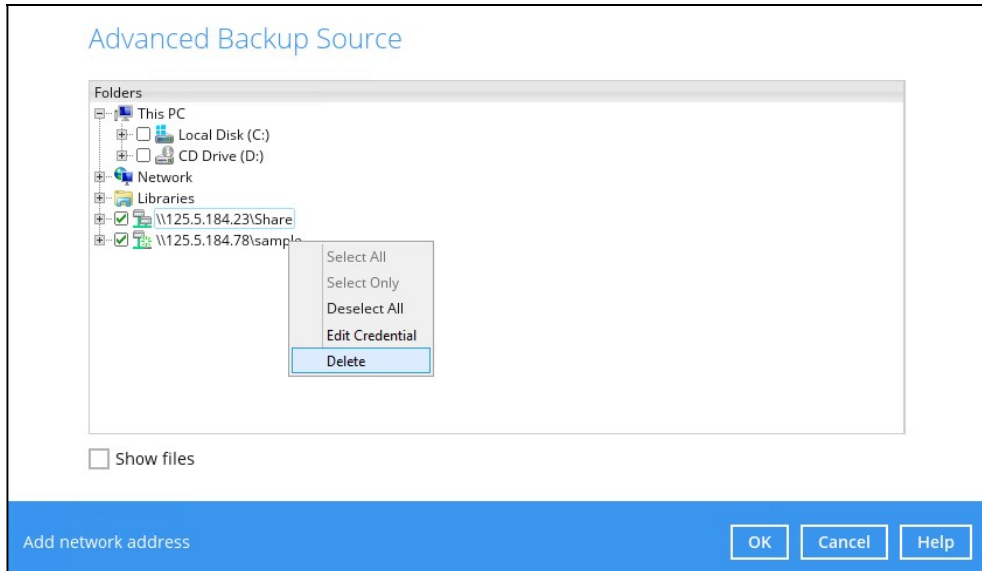
Off

I would like to choose the files to backup

Delete this backup set

Save Cancel Help

2. Right-click on the network drive and select **Delete**.



The network drive will now be deleted.

